

YEAR & KNOWLEDGE ORGANISER

MICHAELMAS TERM 2020/21

Name:

Family Group:



















LEARNING - LOVING - LIVING



PAGE NUMBER	SUBJECT	TOPIC
1-3	General information	Knowledge Organiser guidance, Retrieval activity ideas, The science of Learning- How to revise effectively
4-6	English	Julius Caesar, Romantic poetry, Vocabulary
7-9	Mathematics	Number and graphs, Proportion and data, Data and probability
10-18	Science	Photosynthesis, Mixtures and Solutions, Electricity, Separation techniques, Respiration, Static electricity
19-20	Geography	India
21-23	History	The Trans-Atlantic Slave Trade, 20 th Century USA- Reconstruction to Civil Rights
24-27	Religious Education	Buddhism, Did Jesus save the world?
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35-37	Drama	Theatre in Education, Physical Theatre
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GENERAL INFORMATION

The knowledge organiser is a book that sets out the **important**, **useful** and **powerful knowledge** of a single topic on one page.

When used effectively, Knowledge Organisers are useful in:

- Helping build a foundation of factual knowledge.
- Embedding revision techniques for now and future studies (A-Level, College, University)
- Allowing knowledge to become stored in long term memory which frees up working memory for more complex ideas. It also allows you to connect concepts together, even across subjects

HOMEWORK EXPECTATIONS

EACH NIGHT you should spend at least **1 hour** per night on homework. <u>3 subjects per night x 20 minutes per subject= 1 hour.</u> Use the homework timetable as a guide to what subjects to complete each night.

Complete all work in your exercise book and make sure you bring your knowledge organiser to school EVERYDAY (in your coloured folder).

Every FRIDAY morning the week's worth of KNOWLEDGE ORGANISER homework will be <u>checked in Family Group time</u> and detentions issued for work not complete, or not up to standard.

SUBJECT HOMEWORK

All students will also be assigned **ENGLISH** reading activities on www.commonLit.org with each assignment taking 20-30 minutes to complete and **MATHS** activities with short explanatory videos on the online platform of https://mathswatch.co.uk.

It is also recommended to take advantage of FREE online revision tools such as www.senecalearning.com or the recently updated BBC BITESIZE.

It is also recommended that students regularly **READ** a variety of **fiction and non fiction books** of their choosing. This extra reading will develop and broaden general understanding and context in all subjects.



HOMEWORK TIMETABLE					
Year 8	Subject 1	Subject 2	Subject 3		
Monday	Maths	History	PE		
Tuesday	English	Geography	ICT		
Wednesday	Maths	RE	Music		
Thursday	English	Science	Creative		
Friday	Maths	Languages	Drama		

EQUIPMENT CHECKLIST

Pencil case	Knowledge Organiser	2 Black or Blue pens
2 pencils and Eraser	Green Pen	Pencil Sharpener
Mini whiteboard and pen	Calculator	Ruler
Maths geometry set	Class book	

HOMEWORK CHECKLIST

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
			Half term			
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
						1



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Here are some activities that you can try at home with your knowledge organiser to help revise. There are even more strategies on page 3.



Before you start put away all your books & classroom materials

Retrieval Practice Examples

- * Exit Tickets
- *Starter quizzes
- *Multiple choice quizzes
- *Short answer tests
- * Free write
- *Think, pair, Share
- Ranking & sorting
- *Challenge grids

BRAIN DUMP Write, draw a picture, create a mind-map on everything you know about a topic.

Give yourself a time limit, say 3 minutes

then have a look at your books at add a few things you forgot.

QUIZZING

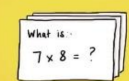
Create practice questions on a topic. Swap your questions with a partner of answer.

Question - What is a metaphor?

- A comparison using 'like, as than'
- A comparison where one thing is another.
- A comparison with a human attribute.

FLASHCARDS

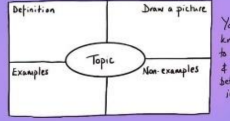
Create your own flashcards, question on one side answer on the other. Can you make links between the cards?



You need to repeat the Q&A process for flashcards you fail on more frequently & less frequently for those you answer correctly

KNOWLEDGE ORGANISERS

Complete a knowledge organiser template for key information about a topic.



You can use knowledge organisers to learn new vorab & make links in between subjects or ideas.

After you have retrieved as much as you can go back to your books of check what you've missed. Next time focus on that missing information

LEARNING — LOVING — LIVING

DUAL CODING

Dual coding is the process of combining visual and written materials. You can visually represent materials using methods such as info graphics, timelines, cartoon/comic strips, diagrams and graphic organisers. Combing images with words or explaining an image makes it more likely to 'stick'.

CODIA O TOPIC B OWEEK OTOPIC B TOPIC A

RETRIEVAL PRACTICE

Through the act of retrieval, or calling information to mind, our memory for that information is strengthened and forgetting is less likely to occur. Retrieval practice ideas include: Read, cover, write, check, flashcards and brain dumps.

ELABORATION

When talking about studying, elaboration involves explaining and describing ideas with many details. Elaboration also involves making connections among ideas you are trying to learn. Ask yourself questions about a topic to delve deeper. The more information you have about a specific topic the stronger your grasp and ability to recall.

INTERVEAVING

Interleaving is a process where you combine multiple subjects and topics while you study in order to improve learning. Switch between ideas and make links between them during a study session. Interleaving has been shown to lead to better long-term retention

SPACED PRACTISE

CONCRETE EXAMPLES

and make it 'stick'.

When you're studying, try to think about

how you can turn ideas you're learning

into concrete examples. Making a link

between the idea you're studying and a

real life example, concrete example, can

help students understand abstract ideas

Divide up your revision into short manageable chunks of time . When revising aim for 20 - 30 minutes per session. Five hours spread out over two weeks is better than the same five hours all at once. This is **spaced practice** and it is regarded as one of the most effective revision strategies.



16 th	Century E	lizabethan Londo	n	Plot o	f Shakespeare's J	ulius Caesar	
1	1558	Elizabeth becom	nes monarch and Queen of England.	20	Act 1.1	A soothsayer warns Caesar to beware the Ides of March	
2	1564	William Shakesp	eare is born.	21	Act 1.2	Cassius persuades Brutus to plot against Caesar.	
3	1593	Playwright Chris	topher Marlowe is killed in a pub brawl in London.	22	Act 1.3	The conspirators plot to assassinate Caesar	
4	1599	Shakespeare's J	ulius Caesar is the first play performed at the	23	Act 2.1	Calpurnia dreams Caesar's murder and convinces him to stay home	
		Globe.		24	Act 2.2	Decius persuades Caesar to come to the Capitol	
5	1603	Queen Elizabeth	1 dies aged 70.	25	Act 2.3	The conspirators assassinate Caesar and announce his death.	
Char	acters in	Shakespeare's Jul	ius Caesar	26	Act 3.1	Brutus persuades the crowd that Caesar had to die for his ambition.	
6	Caes	ar Dictator wh	o ignores the soothsayer's and his wife's warnings.	27	Act 3.2	Antony incites the mob to violence with Caesar's cloak, body and will.	
7	Cassi	us Conspirator	influencing others to plot Caesar's assassination.	28	Act 3.3	Cinna, the poet is ripped apart by the mob because of his name.	
8	Brutu	S Conspirator	influenced by honour and Roman republicanism.	29	Act 4.1	Brutus and Cassius argue about bribery and justice.	
9	Anto	ny Caesar's ge	neral who incites the mob against the plotters.	30	Act 4.2	Brutus sees Caesar's spirit the night before the battle of Phillipi	
10	Deciu	S Conspirator	who convinces Caesar to come to the Capitol.	31	Act 5.1	Cassius and Brutus lose the battle to Antony and commit suicide.	
11	Calpu nia	r Caesar's loy	al wife who dreams of his murder and warns him.	Theat	Theatrical Stagecraft: Dramatic Devices		
12	Porti	a Brutus' wife	e. She wants her husband to confide in her.	32	Tragedy	A play that ends with the death of the protagonist.	
13	Casca	Conspirator	who strikes the first blow in Caesar's murder.	33	Dramatic Irony	The audience knows what the characters don't.	
14	Cinna		who announces Caesar's assassination.	34	Stage	Instructions for the actors	
Voca	bulary			25	directions	a large group his on a story	
15	Conspir	ators	Plotters who conspire to assassinate Caesar.	35	Monologue	a long speech by an actor	
16	Suicide		Considered a sin by Elizabethans, noble by	36	Irony	A gap between appearance or expectation and reality.	
			Ancient Romans.	37	Soliloquy	a device often used in drama when a character speaks to himself or herself	
17	Regicid	2	Killing a monarch, usually a king			+	
18	Tyranni	cide	Killing a tyrant	ant 38 Pathetic Fallacy		The weather represents the characters' mind-sets.	
19	Colossu	s	The Colossus at Rhodes, a statue of a god astride Rhodes harbor.	39	Dramatic Monologue	A speech in which the speaker inadvertently reveals aspects of their character while describing a particular situation or event.	



	Term	Definition		Term	Definition
1	Plosive	.'b', 'p', 't', and 'd' sounds - which can be harsh, aggressive or shocking	17	Elegy	A sad poem, usually written to praise and express sorrow for someone who is dead.
2	Hyperbole Hyperbolic (adj)	Exaggeration	18	Epic	A long, narrative poem that is usually about heroic deeds and events
3	Blank verse	Poetry written in non-rhyming ten syllable lines	19	Lyric	A poem which expresses personal emotions or feelings,
4	Couplet	A pair of rhyming lines which follow on from each other.	20	Narrative Poem	A poem which tells the story of an event
5	Chiasmus	Reversal of ideas in a sentence: "Fair is foul, foul is fair."	21	Ode	A formal poem written to celebrate a person, place, object or idea.
6	Free verse	Non-rhyming, non-rhythmical poetry which follow the rhythm of natural speech.	23	Sonnet	A fourteen line poem, with a regular rhythm and varied rhyme scheme, usually about love.
7	iamb	A pair of syllables in which the second is stressed and the first is unstressed.	24	Romantics	Thought that feelings or emotions should be prized over logic and reason
8	Pentameter	Five pairs of syllables per line.	25	Romantics	Thought society corrupted children who were born pure and innocent
9	Tetrometer	Four pairs of syllables per line of poetry	26	Romantics	Thought that the urban, industrialsed world was corrupt
10	Trimeter	Three pairs of syllables per line.	27	Romantic Literature	challenged rigid social, religious and political traditions
11	Trochee Trochaic	A pair of syllables in which the first is stressed and the second unstressed (opposite of an iamb).	28	Romantic Period	End of 18 th Century until middle of 19 th Century.
12	Volta	A turning point in the line of thought or argument in the poem	30	The Sublime	Nature's duality: awe-inspiring yet terrifying
13	Quatrain	A four line stanza	31	William Blake	Wrote 'Songs of Innocence and Experience'.
14	Apostrophe	Speaking to an object or to someone who is not present or dead	32	Samuel Taylor Coleridge	poems include 'Kubla Khan' and 'The Rime of the Ancient Mariner'.
15	metonymy	Referring to something by using a word connected to it. E.g. A suit=businessman.	33	Percy Bysshe Shelley	His works include, 'Ozymandias' and 'Masque of Anarchy'. Married to Mary Shelley who wrote Frankenstein
16	Dramatic monologue	A poem in which an imagined speaker addresses the reader.	34	William Wordsworth	His most famous poems include, 'The Prelude', and 'Composed Upon Westminster Bridge'.



Julius	S Caesar		Roma	Romantic Poetry			
	Word	Definition		Word	Definition		
1	Dismiss (v) dismissive (adj)	Showing that something is unworthy of consideration	16	Sedition (n)	Rebelling against the government		
2	Colonialism (n) Colonial (adj	Where one country takes, occupies and rules another	17	Credible (adj) Credibility (n)	How believable something is		
3	Vague (adj)	Uncertain, not specific or precise	18	Oratory (n) Orator (n)	Public speaking		
4	The commonwealth	A group of countries, Most used to be in the British Empire	19	Rouse (v) Rousing (adj)	Exciting and inspiring (of a speech)		
5	Indifferent (adj) Indifference (n)	Unconcerned, not caring, having no opinion.	20	Antithesis (n) Antithetical (adj)	Opposites		
6	Plight (n)	A difficult or horrible situation	21	Domineer (v) Domineering (adj)	Assert your will in an arrogant way. Bossy		
7	Authoritarian (adj) Authoritarianism (n)	Strict, bossy, expecting obedience	22	Patriotism (n) Patriotic (adj)	A love for your country		
8	Mundane (adj)	Boring, lacking interest, dull	23	Implore (v)	To beg desperately for something		
9	Denounce (v) Denunciation (n)	A public statement that something is wrong	24	Subtle (adj) Subtlety (n)	Using soft or indirect methods to do something		
10	Berate (v)	To scold or criticise angrily	25	Defer (v) Deferential (adj)	Showing polite respect to someone powerful		
11	Scathing (adj)	Severely and strongly critical	26	Undermine (v)	To lessen the effectiveness or power of something, to go against someone's power		
12	Apartheid (n)	Racial segregation in South Africa	27	Futile (adj) Futility (n)	Pointless or useless		
13	Oppress (v) Oppression (n)	The exercise of power in a cruel or unfair manner	28	Allude (v) Allusion (n)	Suggest or hint at something		
14	Disparity (n) Disparate (adj)	A great difference	30	Resent (v) Resentment(n)	Feeling bitter towards something		
15	Deprive (v) Deprivation (v)	Lacking the basics in life	31	Contempt (n) Contemptuous (adj)	A feeling that something is worthless		



Commutativity and Associativity

Addition and multiplication are commutative $a + b \equiv b + a \text{ e.g. } 8 + 3 = 3 + 8$

$$a \times b \equiv b \times a \text{ e.g. } 7 \times 5 = 5 \times 7$$

But
$$8 \div 2 \neq 2 \div 8$$
 and $8 - 2 \neq 2 - 8$

Addition and multiplication are associative $a + (b + c) \equiv (a + b) + c \text{ e.g. } 8 + (3 + 2) = (8 + 3) + 2$

$$a \times (b \times c) \equiv (a \times b) \times c$$
 e.g. $7 \times (5 \times 2) = (7 \times 5) \times 2$

But
$$12 \div (4 \div 2) \neq (12 \div 4) \div 2$$

Order of Operations

This tells us which operation to perform first.

Brackets

Indices

Division & Multiplication DM - equal priority equal priority AS Addition & Subtraction

For operations of equal priority, we calculate from left to right.

Keuwords

Gradient: the steepness of a line

Intercept: where two lines cross. The y-intercept: where the line meets the y-axis.

Parallel: two lines that never meet with the same gradient.

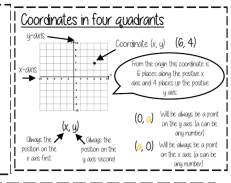
Co-ordinate: a set of values that show an exact position on a graph.

Linear: linear graphs (straight line) — linear common difference by addition/subtraction

Osumptote: a straight line that a graph will never meet.

Reciprocal: a pair of numbers that multiply together to give 1

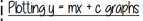
Perpendicular: two lines that meet at a right angle.

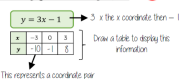


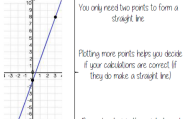
The u-intercept shows the

minimum charae.

The aradient represents the price per mile







Remember to join the points to make

Real life graphs

A plumber charges a £25 callout fee, and then £12.50 for every hour.

omplete the table of values to show the cost of hiring the plumber.					
Time (h)	0	1	2	3	8
Cost (£)	£25				£125

In real life graphs like this values will always be positive because they measure distances or objects which cannot be negative.

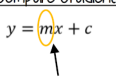
Direct Proportion graphs To represent direct proportion the graph must start at the origin.

When you have 0 pens this has 0 cost. The gradient shows the price per pen

A box of pens costs £2.30 Complete the table of values to show the cost of buying boxes of pens.

Boxes	0	1	2	3	8
Cost (£)		£2.30			

Compare Gradients



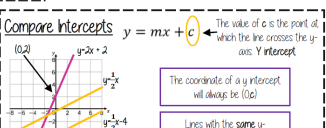
The coefficient of x (the number in front of x) tells us the gradient of the line



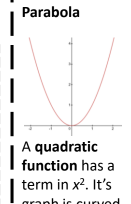
The greater the aradient — the steeper the line

same gradient

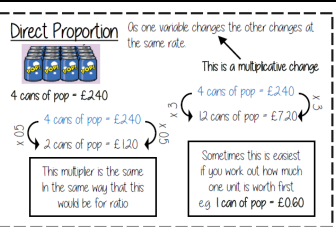
Parallel lines have the



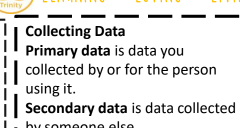
intercept cross in the same place



graph is curved 7



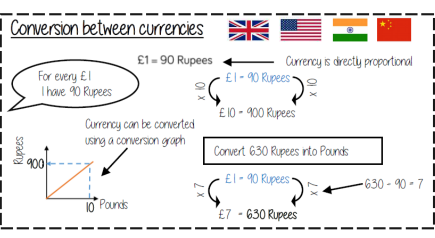
Conversion Graphs Compare two variables This is always a straight line because as one variable kilometres 88 increases so does the other at the same rate miles To make conversions between units you need to find the point to compare — then find the associated point by using your graph. Labelling of both axes Using a ruler helps for accuracy is vital Showing your conversion lines help as a "check" for solutions

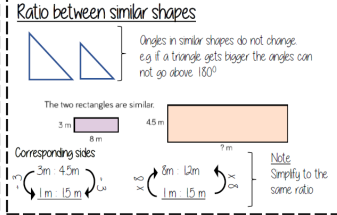


by someone else.

Hypothesis this is a testable statement

Bias is an unfair influence on outcomes

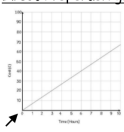




Range A measure of spread in statistics. The difference between the greatest value and the least value

in a set of numerical data. Example: The range of 5, 6, 14, 15 and 45 is 45 - 5 = 40





The line must be straight to be directly proportional — variables increase at the same rate k

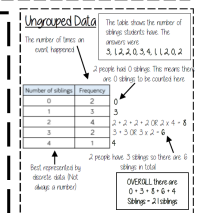
Direct proportion graphs always start at (0,0) as they are describing relationships between two variables

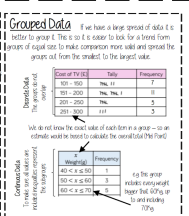
Mean average

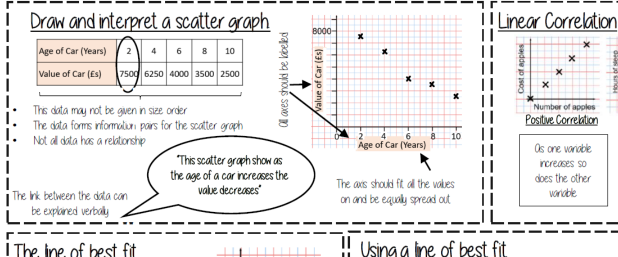
This is a measure of central tendency which represents and or summarises a set of data.

The mean mean is the sum of a set of numbers divided by the number of terms in the set.

Example: The mean of 5, 6, 14, 15 and 45 $(5+6+14+15+45) \div 5 = 17.$



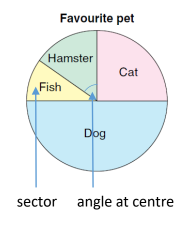




× × ×× Number of cups of coffee No Correlation Negative Correlation There is no Os one variable relationship increases the between the two other variable variables decreases

Pie Chart

A form of presentation of statistical information. The frequency or amount of each quantity is proportional to the angle at the centre of the circle.



. The line of best fit

The Line of best fit is used to make estimates about the information in your scatter graph

Things to know:

- The line of best fit DOES NOT need to go through the origin (The point the axes cross)
- There should be approximately the same number of points above and below the line (It may not go through anu points)
- The line extends across the whole



It is only an estimate because the line is designed to be an average

representation of the data It is always a straight line.

Using a line of best fit

Interpolation is using the line of best fit to estimate values inside our data

e.g. 40 hours revising predicts a percentage of 45.

line of best fit to predict information 100 outside of our data. **This is not always useful — in this 80 example you cannot score more that 100%. So revising for longer 60 can not be estimated ** × 20 This point is an "outlier" 40 60 It is an outlier because it doesn't fit Time spent practising (hours) this model and stands apart from

Extrapolation is where we use our

Keywords

Outcomes: the result of an event that depends on probability.

Probability: the chance that something will happen.

Set: a collection of objects.

Chance: the likelihood of a particular outcome.

Event: the outcome of a probability — a set of possible outcomes.

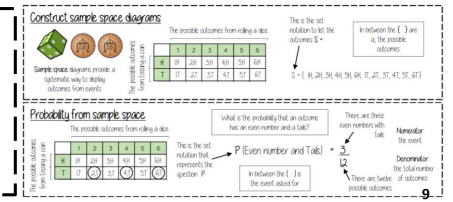
Biased: a built in error that makes all values wrong by a certain amount

Union: Notation 'U' meaning the set made by comparing the elements of two sets.

Probability can be represented as a fraction. decimal or

percentage. 0: impossible

1: certain





Photosynthesis

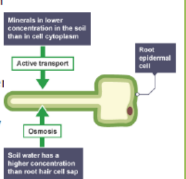
 Plants use photosynthesis to make food (glucose) using energy from the sun



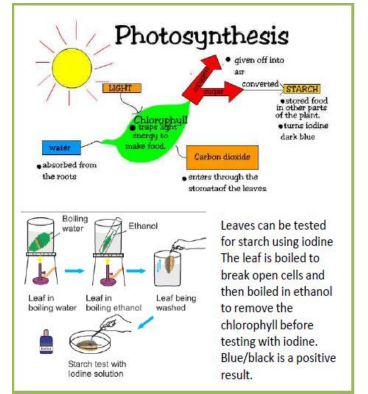
- The plant takes in water through the roots and carbon dioxide through the leaves via stomata
- Photosynthesis takes place in the chloroplasts which contain chlorophyll to absorb the light from the sun
- · The glucose made in photosynthesis is stored as starch
- We can use iodine to test for starch; if starch is present the iodine will turn black
- Limiting factors for photosynthesis are light, temperature & CO2 concentration

Roots

- Plants absorb all their water in the roots by osmosis and keep water moving constantly through the plant by losing water as vapour from the leaves – transpiration
- Root hair cells increase the surface area for absorption of water.
- Root hair cells have a thin cell wall to allow water to pass through by osmosis easily
- Root hair cells don't contain chloroplasts as they are not performing photosynthesis
- Root hair cells absorb minerals through active transport. This requires an input of energy from the cell



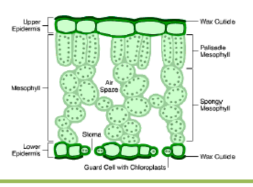
Key Terms	Definitions
Osmosis	Movement of water from a high concentration to a low concentration through a partially permeable membrane
Diffusion	Movement of particles from a high concentration to a low concentration until they are evenly spread out
Active transport	Movement of particles against a concentration gradient
Transpiration	The process by which plants lose water, as vapour, from their leaves through the stomata.
Chlorophyll	Green pigment in leaves, needed for photosynthesis, kept inside chloroplast

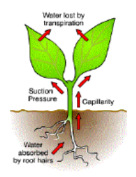




Leaf adaptations

- · Large surface area to absorb lots of light
- · The upper layer has a waxy coating to prevent water loss and damage
- The palisade cells are towards the top of the leaf and which contain lots of chloroplasts. They are long & thin to use all the light up.
- There are small holes on the bottom of the leaf called stomata, these allow carbon dioxide into the leaf and oxygen out of the leaf
- · The stomata are opened and closed by the guard cells

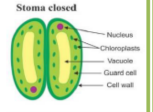


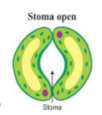


	D. California
Key Terms	Definitions
Epidermis	Type of plant tissue that covers the surface of a plant
Palisade mesophyll	Tissue in the leaf where photosynthesis takes place
Spongy mesophyll	Tissue in the leaf with air spaces between cells – specialised for gas exchange
Xylem	Narrow tubes in the roots, stem and leaves, which transport water and mineral ions up the plant from the roots
Phloem	Living vessel that carries food from the leaves to the rest of the plant
Guard cell	In pairs, guard cells form the stomata on leaves – the holes through which gases are exchanged. They can open and close the stomata as required by the plant.
Transpiration	The process by which plants lose water, as vapour, from their leaves through the stomata.
Stomata	Pores on the underside of leaves. Open and close.

Stomata, guard cells and transpiration

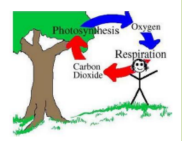
- Stomata allow the gases of photosynthesis to enter or leave the leaf. They need to be open to allow photosynthesis to take place. They also allow water to leave through transpiration
- Transpiration is the upward flow of water up from the roots and out of the leaf. It causes more water to be drawn up from the roots
- Guard cells control the opening and closing of stomata.
 This is useful in dry conditions, because the plant can conserve water instead of losing lots of it through transpiration.
- Factors that speed up transpiration will also increase the rate of water uptake from the soil e.g light, temperature, wind, humidity





Carbon dioxide and oxygen

- The balance of oxygen and carbon dioxide in the atmosphere is maintained through respiration in plants and animals and by photosynthesis in plants.
- Plants produce oxygen during respiration. They produce much more oxygen during photosynthesis than they consume in respiration, this is how the oxygen consumed by plants and animals is replenished in the air

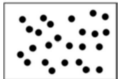


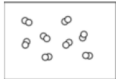
Recently the balance of oxygen & CO2 has been upset, CO2 levels are rising due to deforestation & burning fossil fuels leading to global warming



Elements

- Elements are substances made up of one type of atom.
- · All 118 elements are found listed in the Periodic Table.
- The atoms in an element can either be single, or go around in pairs. It
 doesn't matter, as long as the atoms are the same.
- Elements that go around in pairs are called diatomic elements.





Key Terms	Definitions
Pure	A material that is made up of only one type of particle i.e. elements or compounds.
Impure	A material that is made up of more that one type of particle i.e. mixtures .
Element	Substances made up of only one type of atom.
Compounds	Substances made up of different elements which are chemically bonded.

Compounds

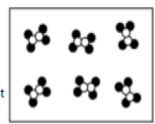
- Compounds are substances made up of different elements which are chemically bonded.
- Compounds can be formed by chemically reacting elements together e.g.:

Magnesium + oxygen → magnesium oxide (Element) (Element) (Compound)

- Often, the compound formed has different properties to the elements that make it. E.g. magnesium is a shiny metal, oxygen is a colourless gas and magnesium oxide is a white powder
- In order to separate the elements in a compound you would need to carry out another chemical reaction.
- Compounds are still pure because, although they contain different atoms, those atoms are bonded to make one

particle

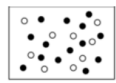
- · Examples of compounds are:
 - Carbon dioxide (CO₂)
 - o Water (H₂0)
 - Anything else that has more than one element



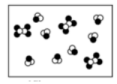
Mixtures

A mixture contains different elements or compounds that are not chemically joined to each other. There are three types of mixture:

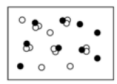
1. A mixture of elements:



2. A mixture of compounds:



3. A mixture of elements and compounds:

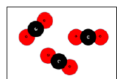


- · Mixtures contain more than one substance, so they are impure.
- Mixtures can be easily separated because the substances are not bonded together.

Pure substances

A substance is pure if it has **one type** of particle in it – e.g. just helium or just carbon dioxide.





Impure substances

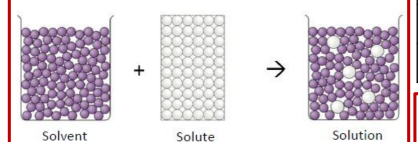
Impure materials are mixtures of different types of particle.





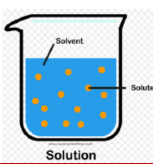
Dissolving

- During dissolving, the solvent particles surround the solute particles and move them away so they are spread out in the solvent.
- This is how a solution is made.



Solutions

- A solution is made up of a liquid in which a substance is dissolved.
- The liquid part of the solution is called the solvent e.g. water
- The substance that has dissolved into the solvent is called the solute e.g. salt
- When the solute dissolves into the solvent, a solution is made e.g. salt water
- Salt is described as soluble, because it dissolves into the solvent
- A substance that will not dissolve into a solvent is described as insoluble e.g. sand



Key Terms	Definitions	
Dissolving	When solvent particles surround solute particles so they are spread out	
Saturated Solution	A solution in which no more solute can dissolve	
Evaporation	A method for separating a dissolved substance from solution	
Filtration	A method for separating an insoluble solid from a liquid	

Saturated Solutions

- When no more solute can dissolve in a solvent, we say the solution is **saturated**.
- However, more solute will be able to dissolve if the solvent is heated. This is because solubility increases with higher temperature.
- Solubility increases because the solvent particles are moving slightly faster, as they have more energy. This means there is more space for solute particles to fit in.
- Mass is always conserved. For example, if 5 grams of solute are dissolved in 100g of solvent, the mass of the solution will be 100 + 5 = 105g

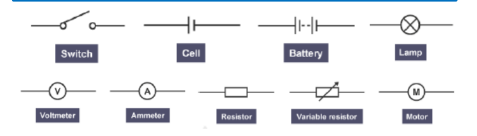
Key Terms	Definitions	
Mixture	A substance made up of different elements or compounds that are not chemically bonded to each other	
Solute	The substance that dissolves into the solvent	
Solvent	The liquid that the solute dissolves into	
Solution	The solute dissolved in the solvent	
Solubility	How easily a substance dissolves	
Soluble	The substance dissolves into a solvent	
Insoluble	The substance does not dissolve into a solvent	



Charge & static electricity

Electric charges are positive or negative. For example, electrons have a negative charge. Opposite charges attract each other (+ and -), whereas charges that are alike repel each other (+ and +, OR -and -). This is because there is a force of attraction between opposite charges, but a force of repulsion between like charges.

- If a material has a charge, but the charge is not moving anywhere, we call this static electricity. This will only happen if the material is an insulator. To get a positive or negative charge on an insulator, all you have to do is rub it with a different material (use the force of friction).
- For example: rubbing a balloon on your hair will produce a charge on the balloon and the opposite charge on your hair. This causes them to attract each other.
- When a static charge is produced like this, it is because electrons from one material are transferred to the other material (see first diagram).
- The material that gains electrons becomes more negative.
- The material that loses electrons becomes more positive.
- Any time there is a difference in electric charge between two points, there is a difference in electrical potential energy. We call this a potential difference.



In a circuit with only **one loop**, so all components are in **series**, the potential difference from the supply is **shared** by all the components.

If a circuit includes components on different loops (in **parallel**), each loop receives ALL the potential difference from the supply. The parallel components don't have to share.

Key Terms	Definitions	
Circuit	A complete loop of conductors	
Current	The rate of flow of charge	
Resistance	The property of materials that determines how much current they will carry and how much work they do	
Work	Transfer of energy from one store to another	
Component	Part of a circuit. See symbols below	
Series	Linking components one after another, making one loop	
Parallel	Linking components so they are in separate loops	

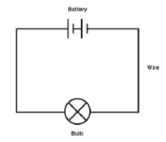
If there is a charge on materials that are **conductors** (like metals), the charge is able to flow. The rate (speed) of flow of the charged particles is the current.

Current is measured in amps (A). Usually the flowing charged particles are **electrons**.

Charges flowing around a loop is called a circuit.

Three ingredients are needed in a circuit:

- 1. Conductors connected in a loop for the current to flow through
- 2. A source of potential difference, like a battery. This causes a difference in electric potential energy between each end of the circuit.
- 3. Components (like lamps) with resistance.



The greater the resistance in a circuit, the lower the current in the circuit. The greater the resistance of a component, the more **work** it will do.

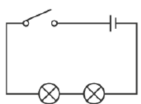


Key Terms	Definitions	
Charge	A positive or negative property of substances, that causes the substance to feel a force when there are other charges nearby	
Conductor	Material that can carry electric current e.g. metals	
Insulator	Material that does NOT conduct electric current	
Friction	The force caused when two materials move past each other	
Potential difference	p.d. for short, and also known as voltage. This is the measure of the difference in electrical potential energy between two points	
Static Electricity	Electric charges that are not flowing	
Electrons	Tiny, negatively charged, particles, found in all atoms	
Resistance	The property of materials that determines how much current they will carry and how much work they do	

Resistance

Resistance, potential difference and current are linked in the equation V = IR. This is also known as Ohm's Law. This equation shows that:

- · If potential difference is kept constant... increasing resistance decreases current
- · You could increase current EITHER by increasing potential difference OR decreasing resistance
- You can calculate the resistance of a component using R = V/I

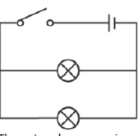


These two lamps are in series with each other

Potential difference in series and parallel

In a circuit with only one loop, loops (in parallel), each loop so all components are in series, the potential difference from the supply is shared by all the components. don't have to share.

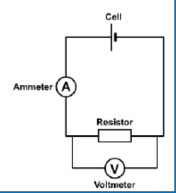
If a circuit includes components on different receives ALL the potential difference from the supply. The parallel components



These two lamps are in parallel with each other

Measuring current and potential difference

- Current is measured with an ammeter. An ammeter is included. in the circuit (in series with the other components).
- · Potential difference (voltage) is measured with a voltmeter. Since voltmeters measure the difference in potential energy between two points, they must be added across the component whose potential difference you want to measure.



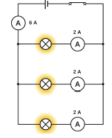
Equation	Meanings of terms in equation
V = I R	V = potential difference (volts, V) I = current (amperes, A) R = resistance (ohms, Ω)

Current in series and parallel

In a circuit with only one loop, so all components are in series, the current is the same through every part of the circuit. In other words. the electrons flow at the same rate everywhere in the circuit. The diagram shows some example readings.

(A)

If a circuit includes components on different loops (in parallel), the current splits at the junctions in the circuit. The total current in all the separate loops adds up to the current before or after the split, as the diagram shows.



Key Terms	Definition	
Respiration	A chemical reaction that releases energy from food molecules.	
Aerobic	With oxygen.	
Anaerobic	Without oxygen.	
Fermentation	Anaerobic respiration that occurs in yeast.	
Mitochondria	Cell organelle where aerobic respiration occurs.	
Fatigue	When muscle cells become tired and no longer contract efficiently.	

Respiration

Respiration is a chemical reaction that occurs in plant and animal cells and releases energy from food molecules. The organism can then use this energy in several different ways including:

- To build large molecules from smaller ones
- 2. To move
- 3. To keep warm

There are two types of respiration: aerobic and anaerobic.

Aerobic respiration

Aerobic respiration occurs in the presence of oxygen and takes place in the mitochondria. Cells that require a lot of energy (e.g. muscle cells, sperm cells) will have higher numbers of mitochondria so they can release more energy.

Aerobic respiration is shown by the following equation:

glucose + oxygen
$$\rightarrow$$
 carbon dioxide + water
 $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$

Respiration can use different food molecules as the reactant but it is generally shown as glucose. Oxygen and glucose travel to the cells through the circulatory system and the waste products are removed from cells in the same way.

Anaerobic respiration

Anaerobic respiration occurs when there is not enough oxygen present and takes place in the cytoplasm. Much less energy is released from anaerobic respiration than from aerobic respiration.

In animals the equation for anaerobic respiration is: glucose \rightarrow lactic acid

If lactic acid builds up in muscle cells it causes fatigue. We continue to have an elevated heart rate and breathing rate after exercise so that more oxygen enters the cells. This oxygen reacts with the lactic acid removing it from our muscles allowing them to work efficiently again.

In plants and yeast the equation for anaerobic respiration is:

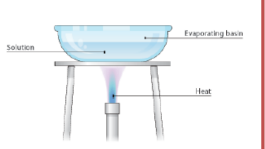
glucose \rightarrow ethanol and carbon dioxide

This process can also be called fermentation and is useful as the ethanol can be used to make alcoholic drinks and the carbon dioxide is what makes bread rise.



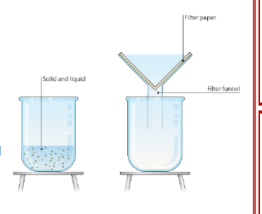
Evaporation

- If you have a solution in which a solute is dissolved, for example salt water, the water can be evaporated to leave you with pure salt.
- This is done by using a Bunsen Burner to heat the solution inside an evaporating basin.



Filtration

- This is a good method of separation for when an insoluble solid is mixed with water e.g. sand and water.
- The mixture is poured through folded filter paper inside a funnel.
- The insoluble solid is trapped in the filter paper and the liquid passes through into the beaker.



Key Terms	Definitions
Distillation	A method for separating the parts of a liquid solution according to their boiling point.
Chromatography	A method for separating mixtures of compounds according to their solubilities in a solvent.

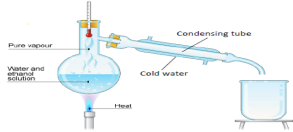
Distillation

This is good for separating mixtures of liquids, e.g. ethanol and water.

Different liquids have different boiling points, e.g. ethanol has a lower boiling point than water.

Distillation separates liquids according to their boiling points:

- 1. The mixture of liquids is heated in the round flask
- The liquid with the lower boiling point (ethanol in this example) will evaporate first, turning into a gas
- 3. It passes through the condensing tube which is surrounded by cold water, so the gas condenses into liquid form
- 4. It drips into the beaker
- 5. The liquid with the higher boiling point (water in this example) is left in the round flask because it is not hot enough vet to evaporate.

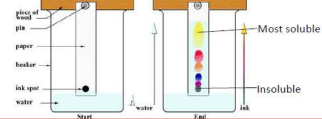


Chromatography

Chromatography is used to separate the compounds in a mixture according to how soluble they are in a solvent.

It uses chromatography paper dipped in the solvent as follows:

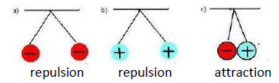
- 1. A spot of the mixture, for example pen ink, is placed near the bottom of the paper
- 2. The paper is dipped in the solvent e.g. water, so that the spot is just above the solvent level. If the spot goes in the solvent, it will run.
- 3. The compounds that are most soluble will travel with the solvent up the paper
- 4. The compounds that are insoluble will stay in the same place
- 5. In this way, the compounds are separated according to their solubility in the solvent



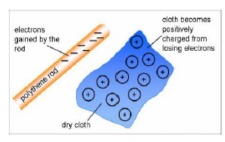


Charge and static electricity

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negative charge. Opposite charges attract each other (+ and -), whereas
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there is a force of attraction between opposite charges, but a force of
repulsion between like charges.



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 static electricity. This will only happen if the material is an insulator. To get a
 positive or negative charge on an insulator, all you have to do is rub it with a
 different material (use the force of friction).
- For example: rubbing a balloon on your hair will produce a charge on the balloon and the opposite charge on your hair. This causes them to attract each other.
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- · The material that gains electrons becomes more negative.
- · The material that loses electrons becomes more positive.
- Any time there is a difference in electric charge between two points, there is a difference in electrical potential energy. We call this a potential difference.



Transferring Electrons

Atoms are made up of a positive nucleus containing protons and neutrons, surrounded by negatively charged electrons.

Neutral atoms have equal numbers of protons and electrons: electrostatic attractions form when electrons move, or are **transferred**. This can be caused by the friction of different materials rubbing against insulating surfaces.

- Polythene is a type of plastic that will become negatively charged when rubbed with a duster. This is because electrons are transferred from the cloth to the polythene.
- **Acetate** is a type of plastic that will become positively charged when rubbed with a duster. This is because electrons are transferred from the acetate to the cloth.

Electric Fields

A field is a region of space where a force may act at a distance, meaning that objects do not need to touch in order to exert a force. An electric field is a region in which a force acts on a charged particle.

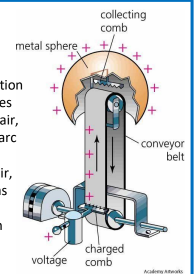
Lightning and Sparks

Movement of air and ice crystals in a thundercloud produces areas of different charges, bot positive and negative.

As the charges build up, the force of attraction between oppositely charged ions overcomes the insulating property of the surrounding air, causing a discharge. This is seen as a giant arc of electricity, a lightning bolt.

The discharge also heats the surrounding air, causing it to rapidly expand and be heard as thunder.

A small-scale example of this can be shown using a Van der Graaf generator to demonstrate sparking.







Think like a geographer: How does India's location promote economic development?

- What other major economies are nearby? China! Now a major economy and superpower. India and China have existing political tensions. India is a former British colony.
- Is India landlocked? Which countries are easily accessed? India is not landlocked, meaning it can easily transport goods internationally by boat. India aims to become a major transport hub within south east Asia.
- Is India a large or small country? What about its population? India is a large country, with good access to resources such as coal. India's population is rapidly growing, totals 1.324 billion (2016). This makes India the second most populous country in the world.

Development Indicator	Social, Economic or Environmental	Value
HDI (Human Development Index)	Social, Economic and Environmental	0.621 (131st in the world)
Life Expectancy	Social	68 years
Adult Literacy	Social	74%
Infant Mortality	Social	34 per 1000 birth
GDP (Gross domestic Product per capita)	Economic	\$1,709

India has undergone rapid development in recent decades which has resulted in India now being identified as an emerging country, rather than a developing country.

888886666666666666

more products

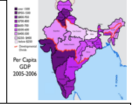
total imports have

since 1980.

The general trend in employment has been a loss of primary employment, with an expansion of the services sector.

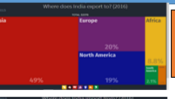
India's imports and exports have grown, as India buys and sells internationally, India's Per Capita GDP 2005-2006 grown by almost 1500%

India's Economic Development



India's development has been unequal, and has led to contrasting development levels. Compare the dark regions (higher GDP) to the lighter colours (lower GDP).

Who/What does India trade with?



Export: Goods sold to other countries

Import:

Goods

bought

from other

countries

China	South Korea	bedressin Brasq	Selforted General	United States
		3.5% 2.9% Iran Gran		
18% Inded Anh Enhalm	2.8% 2	5% 2A% 2.2%	Nigeria *** **	Ε_
Saudi Arabia Saudi Arabia	35%		27%	



The types of products makes and

Geopolitics

Definition: How are a countries world politics influenced by geographical factors.

What controls India's geopolitics?: It's history, geography, international context and domestic policies

The rise of the call centre

Wages much lower (India = £1,200, UK = £12,000)

The cost of operation is lower by up to 60%.

Fewer safety restrictions = longer hours

Improvements in education levels.



Globally: India is a member of the G20. The G20 are the twenty most developed economies in the world. These countries meet every year, and discuss world trade issues.

In Asia: The partitioning of India and Pakistan in 1947 was accompanied with riots and mass casualties. The effects of this are still felt today: The relationship between India and Pakistan is still

far from healthy Both countries are nuclear armed.

Bangalore, India.

Advantages of Aviva

Bring much needed money

to the Indian economy.

creating 1000s of jobs.

Increase development

levels, investing in

infrastructure.



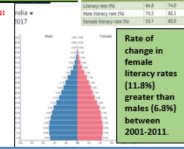
Impact of Development

Economic Development on Different Age and Gender Groups

The Elderly (50+): Access to better healthcare, which may prolong their life. Do not possess necessary skills so may lag behind. Socially, changes to the Indian society may be difficult to adapt to.

Females: The BIGGEST winners: Emancipation of women = equal access to a high quality education and healthcare system, which enables them access to highly skilled jobs that are well paid.

Young adults: Access top universities, receiving a world class education = compete for the highest skilled and paid jobs = more equal society.



Environment: The atmosphere (pollution), the green space, A large transnational

corporation (TNC), with headquarters in the UK.

Aviva have call centres in Perth (Australia), Norwich (UK) and Sheffield (UK).

Aviva is the UKs largest insurance company

Why India?

- 40% of urban waste in collected, and is allowed to rot on the

- India is ranked as the 155th country out of 177 in a global
- ranking on environmental quality. This costs India around \$80 billion per year (5.7% of its total economy)

Impact on the environment

wildlife, rivers and water systems etc.

Solid Waste Pollution:

The effects

- Indian cities generate 100 million tonnes of waste each year.
 - India is just simply not streets.

Water Pollution: India has the capacity the deal with just 1/6 of its sanitation

produced. Over 100 Indian cities directly dump untreated sewage into the Ganges.

Air Pollution:

- Major issue in India, with wood burning and vehicle emissions behind the primary cause.
- Natural methods of fuel production (wood burning) constitutes 90% of rural energy, and 24% of urban energy. These biomass house burners are the leading cause of greenhouse gas emissions.

A fifth of all call centre jobs outsourced, weakening the UK economy.

Retain profits, and pay tax in the UK. This limits the economic benefit to Bangalore.

Disadvantages of Aviva



Challenges of an Urbanising World Case Study: Mumbai Mumbai has a total population of 18 million people! Compare this to Birmingham, which has population of just 1 million! Notice how well connected Mumbai is to other areas in India. This allows for the easy

Think like a geographer: How does Mumbai's location and connectivity promote economic development?

- Access to the ocean: Natural deep harbour, easily accessible for modern container ships, promoting exports and imports.
- Mumbai's location in India: Western coastline of India.
 Quick access via boat or plane to the major emerging economies of the middle east.
- So how important is Mumbai's location? 25% of all international trade within India is handled by the dock in Mumbai.



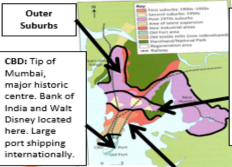
flow of resources and people

into, and out of Mumbai.

The suburban railways of Mumbai are vital to the connectivity of the city. The roads are often gridlocked. In a single day, the suburban train network carries around 7.5 million people.

The structure of Mumbai

Does it fit with the Burgess Model?



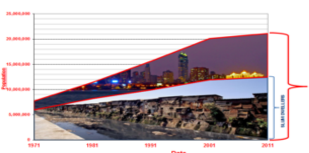
Inner Suburbs:

developed to house workers. Large percentage in poverty and in slum housing. This does not match Burgess

model.

Inner City: Major contrasts in development levels. Some very expensive, some old slum housing (25,000 people)

Rapid Population Growth Population change in Mumbal, India



Convinces a person to move away from their rural home

Attracts a person to Mumbai

Push factors

Difficult rural conditions making it harder to make a living from farming, Population increase has also meant lower farming wages

There are few services in rural India – education and health care is often basic, there are few leisure or entertainment facilities

New farming techniques in India have meant fewer jobs ir farming

Pull factors

Mumbai's rapid economic growth has created a huge range of jobs, from the most highly skilled to smallscale service jobs and low-skilled manual labour.

Education opportunities are much better in Mumbal; there is a much bigger range of health care options and lots to see and do

Wages in Mumbai are much higher, even for low-skilled jobs, than they are in the countryside

The Challenges of Living in Mumbai

Traffic Congestion:

Rapid rise to 1.8 million privately owned cars in Mumbai as people gain wealth and cars become affordable.

Slum settlements:

Slums = inner city/suburbs, making travel to work cheap. Slums are not officially recognised. In Dharavi, water is only available from a standpipe for a 2 hour period each day.

Working Conditions:

Most work in the 'informal' sector (unregulated), which means low pay, long working hours and dangerous working conditions. These conditions exist due to extreme poverty, and the need for any work to earn a wage.

Rapid Expansion: Major strain on infrastructure and services. Ensuring a reliable electric supply and adequate water supplies is difficult. No waste collection = 800 million tonnes of untreated sewage dumped Mithi River.

Contrasting Qualities of Life (QOL)

Mumbai is a globally important megacity, but falls short in terms of quality of life. Mumbai has a poor level of infrastructure when compared with megacities in other emerging Asian economies.

Why is QOL so low in Mumbai?

The government is ineffective. Housing projects take a long Inefficient Government time to develop, with a lack of (political, economic) sanitation systems being a major hold up. Limits put on how much rent can cost. This discourages the Rent Controlled property owner from investing (economic) in the property as they cannot make as much profit. Housing that is redeveloped is often sold to developers that Corruption build expensive properties, far

Top Down Development

The Mumbai Monorail

Definition = Large, expensive infrastructure projects often funded by governments or FDI.

(economic, social)

Factor



out of reach of most local

Mumbai residents.

Effect

Why a monorail?

- Monorails are a form of public transport, reducing the congestion of cars.
- ✓ Green transport Reduction in total emissions due to fewer cars generating atmospheric pollutants.

In 2005, the Mumbai government agreed to invest £310 million pound in a 9km stretch of Monorail.

Tickets are cheap (10p per person), but the route DOES NOT travel through the main area of the city. As a result, only 15,000 journeys are made each day, most of these being tourists!!!

Conclusion: The monorail is arguably an attention grabbing prestige project, designed to impress other countries by showing how developed and futuristic Mumbai is. This is FAR from the truth!

Are they the solution to Mumbai's development crisis?







Key T	erms		
1	Slave	A person who is property of another and is forced to obey them.	
2	Trade triangle	A three part trading journey. 1. European ships took cloth, guns, iron pots, swords to Africa and exchanged them for African slaves. 2. Ships loaded with slaves crossed the Atlantic to America were they were sold. 3. Ships loaded with sugar, cotton, tobacco returned to Europe.	
3	Middle Passage	The term given to the slave journey from West Africa to the Americas. The journey took 8-12 weeks. 1 in 4 died on the journey.	
4	Trans- Atlantic	Going across the Atlantic ocean.	
5	Shackles	Iron chains used to fasten the legs or hands of a slave or prisoner.	
6	Branding	To mark a person or animal with a hot iron to show ownership.	
7	Cargo	Goods carried for trade	
8	Auction	Slaves were sold to the highest bidder.	
9	Dysentery	A nasty form of diarrhea that killed many Africans on the journey.	
10	Plantation	A large farm that slaves worked on to produce cotton, tobacco and sugar.	
11	Undergroun d Railroad	The network of routes that helped slaves escape. Conductors helped the slaves who were referred to as passengers to escape. Between 40,000 and 100,000 slaves managed to escape to the northern states of America or Canada using the Underground Railroad.	
12	Abolition	the act of putting an end to something by law e.g. slavery.	
13	Abolitionist	Someone who campaigns for the ending of slavery.	
14	Petition	A list of requests signed by many people.	
15	Popular movement	Where a large proportion of the general public support a cause.	

Key	people				
1	Olaud	dah Equiano	A freed slave who moved to London and wrote book detailing his experiences as a slave.		
2	Touss	saint erture	A former slave who led the successful slave revolt in Saint-Domingue/Haiti.		
3	Granv	ville Sharp	The lawyer who founded the Abolition Committee.		
4	Thomas Clarkson		The abolitionist who dedicated his life to raising awareness of, and campaigning against, slavery		
5	William Wilberforce		The abolitionist who fought for abolition in parliament, introducing a bill that helped to abolish the transatlantic slave trade.		
6	Hannah More An abolitionist who produced plays and poems, helping slave trade.		An abolitionist who produced plays and poems, helping to win popular support against the slave trade.		
7	Harriet Tubman		She was born a slave in 1820. In 1849 she ran away. The Underground Railroad helped her to reach Canada. She became a conductor and made 19 journeys back to Maryland to help slaves escape. She led 300 people to safety.		
Key	events				
8	Sir John Hawkins was given permission by Elizabeth I to begin transporting captu slaves to America. There they were sold . He is called the "father of the slave trad				
9	1781	The Zong massacre was the killing of 133 African slaves by the crew of the British slave ship Zong. They were thrown overboard so that the ship owner could claim compensation from his insurance.			
	1787	The Society	The Society for the Abolition of the Slave Trade was set up in London.		
	1804 Haiti was named by slaves who had rebelled		i was named by slaves who had rebelled against their masters led by Toussaint Louverture.		
10	1807	7 The Slave Trade was abolished in England.			
	1833	Slavery was abolished in the British Empire. This meant that trans-atlantic slavery has ended, but oth forms of slavery continue to this day.			
	1865	Slavery was	abolished in America.		

Abolition of the slave trade in Britain

ABOLITIONISTS: Abolitionists were British people committed to ending slavery. Olaudah Equiano, an ex-slave, toured the country giving speeches about the terrible things he had seen. William Wilberforce, an MP, helped persuade Parliament. Thomas Clarkson collected evidence and spread messages and Ganville sharp fought the case in law i.e Zong

ECONOMICS: By the early 19th Century, slavery was not as profitable as it had been before. Sugar prices dropped and British merchants could get it more cheaply from other colonies, like India. They did not need slaves to continue making money.

RESISTANCE: In the 1790s, enslaved people in the French colony of Haiti rose up and killed their white masters before setting up an independent country. The British wanted to avoid the same thing happening to them in colonies such as Jamaica.



1	American Civil War	A war waged between the North (union states) and the South (confederacy) from 1861-1865
2	Emancipation Proclamation	Released by Abraham Lincoln which made slavery in the US illegal.
3	Segregation	An action where things can be separated, in this instance, groups of people.
4	Ku Klux Klan	A racist organisation formed in 1866 but by 19 25 it had 5 million members. They killed Africa n Americans in the southern states of Americ a.
5	Lynching	Murder of African-Americans, sometimes in public, for violating racial codes operating in the southern states.
6	Sharecropper	Farmer who rented land and paid for it though a share of the crop—often cotton
7	Bigotry	Intolerance against people who may have a different opinion compared to themselves.
8	'Jim Crow' laws	Named after a fictional character in the popular minstrel shows that made fun of black people. These laws enforced the strict segregation of the races and rigidly maintained the inferior status of black citizens.
9	Literacy Tests	Very complex tests which African-Americans were forced to pass in order to register to vote.
10	Grandfather Clauses	Only if your grandfather was registered to vote, could you register. Used to block African-Americans.
11	13th Amendment	Abolished (ended) slavery in the US
12	14th Amendment	This said black people were citizens
13	15th Amendment	This said black people could vote

Κρν	ideas
VEA	iueas

1 Segregation

In many of these states discrimination was not just commonplace - it was legal. States such as Alabama introduced a series of laws to keep the races separated and the black population under control. These measures were nicknamed the 'Jim Crow' laws. Typical laws included:

- Public transport waiting rooms were strictly segregated.
- Places open to the public such as shops, hotels, cinemas, theatres and libraries had to provide separate rooms and facilities for the different races.

2 Education

Legally, black children could be educated in separate schools, so long as the schooling was of an equal educational standard. In reality, schools for black Americans were far from equal, and the quality of education provided was inferior. In 1896, the Supreme Court upheld that this policy was legal and fair.

- In most of the Southern states, inter-marriage between blacks and whites was illegal.

3 Voting rights

Very limited in the south, as Grandfather Clauses and literacy tests were introduced stop the registration of African Americans.

- African-Americans largely did menial and poorly paid work—as sharecroppers or domestic servant

4 Violence and intimidation:

It was virtually impossible for African- Americans to challenge segregation in the South. To do so ran the risk of serious violence at the hands of white racists, particularly the Ku Klux Klan. In the years after World War I, there had been a major revival in the strength of the Ku Klux Klan, the most well known of the racist organisations.

By the mid-1920s, the Klan had over 100,000 members across the South and had begun to extend its influence into Northern and Western states. Its campaigns of hate and violence intensified and Klan violence, beatings, burnings, brandings, attacks with acid and lynching increased rapidly. In 1919, 70 black Americans were lynched, 10 of them former soldiers.

YEAR & — MICHAELMAS TERM — HISTORY - 20TH CENTURY USA — RECONSTRUCTION TO CIVIL RIGHTS



Key T	erms	
1	Civil Rights Movement	To achieve equality between white and Black people in the 50s and 60s in America
2	Civil Rights	The rights an individual is entitled to - political and social freedom and equality.
3	Supreme Court	Highest court of law in the United States
4	NAACP	National Association for the Advancement of Colored People
5	SCLC	Southern Christian Leadership Conference
6	CORE	Congress on Racial Equality
7	SNCC	Student Non-Violent Coordinating Committee
8	Rosa Parks	Civil Rights activist who refused to move seat on a bus. This lead to the Montgomery Bus Boycott.
9	Martin Luther King	Figurehead and adopted leader of the Civil Rights movement. Promoted passive resistance.
10	Malcom X	Civil rights fighter who believed in violent active resistance in fighting for the rights of black Americans

- 1		
		Significance of Martin Luther King
	1	Martin Luther King Jnr was an American campaigner for the fair and equal treatment of all people and an end to racial discriminationHis father was the pastor of the Ebeneezer Baptist Church in Atlanta, Georgia, USA
	2	In December 1955, in Montgomery Alabama, Rosa Parks, a black woman, was arrested for failing to give up her bus seat to a white man. King, having become a minister in the city, was appointed president of the Montgomery Improvement Association which led the boycott of the Montgomery bus services
	3	King was a very powerful speech maker. -His most famous I Have A Dream speech was delivered to an audience of 250,000 people during the March on Washington. -King led other important events such as the Selma March and set up the Southern Christian Leadership Conference (SCLC)

	Key events in 1950's
1	Brown vs Board of Education 1954: On May 17, 1954, the Supreme Court ruled that "separate but equal" public schools for different races were unconstitutional, following a legal challenge by the National Association for the Advancement of Colored People (NAACP).
2	The murder of Emmett Till 1955: Fourteen-year-old Emmett Till was visiting relatives in Money, Mississippi, on August 24, 1955, when he reportedly flirted with a white cashier at a grocery store. Four days later, two white men kidnapped Till, beat him and shot him in the head. The men were tried for murder, but an all-white, male jury acquitted them. The nation was shocked by these events.
3	The Montgomery Bus Boycott 1955: On December 1, 1955, four days before the boycott began, Rosa Parks, an African-American woman, refused to give up her seat to a white man on a Montgomery bus. She was arrested and fined. The boycott of public buses by African Americans in Montgomery began on the day of Parks' court hearing and lasted 381 days. Montgomery's buses were then officially desegregated.
4	Little Rock, Arkansas 1957: Nine black students enrolled at formerly all -white Central High School in Little Rock, Arkansas, in September 1957, testing Brown vs Board of Education. On September 4, 1957, the first day of classes at Central High, Governor Orval Faubus of Arkansas called in the state National Guard to bar the black students' entry into the school.

	Key events in 1960's
1	Sit-Ins 1960 Began at a lunch counter in Woolworth's in Greensboro when four students refused to move from whites-only seats. The movement rapidly spread and led to the formation of SNCC. Much desegregation followed.
2	Freedom Rides 1961 Members of CORE rode the Greyhound bus route through the south to see if previously agreed desegregation was being followed. The bus was firebombed at Freedom Riders were viciously attacked at Birmingham.
3	Birmingham, Alabama 1963 King and SCLC led a series of events in this highly-segregated city. Teenagers were used in some marches and were attacked by police using dogs and high-pressure fire hoses. King was arrested and locked up in prison. Contributed to passage of 1964 Civil Rights Act
4	March on Washington 1963 250,000 people, about one-fifth of them white, came to listen to speakers, including King's famous 'I Have a Dream speech. Parts of the event were filmed live on TV.
5	Freedom Summer 1964 Civil Rights workers went to Mississippi to help African-Americans to register to vote. Three of them were murdered, leading to an FBI investigation.
6	Selma 1965 A march from Selma to Montgomery, led by King, to campaign for African-American voting rights. Stopped by

police, who used great violence on protesters. Contributed to passage of 1965 Voting Rights Act.

LEARNING — LOVING — LIVING

1. What do Buddhists believe?

There is no belief in a personal god. Buddhists believe that nothing is fixed or permanent and that change is always possible. The path to Enlightenment is through the practice and development of morality, meditation and wisdom.

Buddhists believe that life is both endless and subject to impermanence, suffering and uncertainty. These states are called the tilakhana, or the three signs of existence. Existence is endless because individuals are reincarnated over and over again, experiencing suffering throughout many lives. It is impermanent because no state, good or bad, lasts forever. Our mistaken belief that things can last is a chief cause of suffering.

The history of Buddhism is the story of one man's spiritual journey to enlightenment, and of the teachings and ways of living that developed from it.

The Buddha:

Siddhartha Gautama, the Buddha, was born into a royal family in present-day Nepal over 2500 years ago. He lived a life of privilege and luxury until one day he left the royal enclosure and encountered for the first time, an old man, a sick man, and a corpse. Disturbed by this he became a monk before adopting the harsh poverty of Indian asceticism. Neither path satisfied him and he decided to pursue the 'Middle Way' - a life without luxury but also without poverty.

Buddhists believe that one day, seated beneath the Bodhi tree (the tree of awakening), Siddhartha became deeply absorbed in meditation and reflected on his experience of life until he became enlightened.

By finding the path to enlightenment, Siddhartha was led from the pain of suffering and rebirth towards the path of enlightenment and became known as the Buddha or 'awakened one'.

2. Where do Buddhists learn about their faith?

Home and temple:

· Buddhist worship

Buddhist temple, Khatmandu, Nepal

Buddhists can worship both at home or at a temple. It is not considered essential to go to a temple to worship with others.

· At home

Buddhists will often set aside a room or a part of a room as a shrine. There will be a statue of Buddha, candles, and an incense burner.

Temples

Buddhist temples come in many shapes. Perhaps the best known are the pagodas of China and Japan.

Another typical Buddhist building is the Stupa, which is a stone structure built over what are thought to be relics of the Buddha, or over copies of the Buddha's teachings.

3. Meditation

Meditation is a mental and physical course of action that a person uses to separate themselves from their thoughts and feelings in order to become fully aware.

It plays a part in virtually all religions although some don't use the word 'meditation' to describe their particular meditative or contemplative practice.

Meditation does not always have a religious element. It is a natural part of the human experience and is increasingly used as a therapy for promoting good health and boosting the immune system.

Anyone who has looked at a sunset or a beautiful painting and felt calm and inner joy, while their mind becomes clear and their perception sharpens, has had a taste of the realm of meditation.

Successful meditation means simply being - not judging, not thinking, just being aware, at peace and living each moment as it unfolds.

What is Buddhist meditation?

In Buddhism the person meditating is not trying to get into a hypnotic state or contact angels or any other supernatural entity.

Meditation involves the body and the mind. For Buddhists this is particularly important as they want to avoid what they call 'duality' and so their way of meditating must involve the body and the mind as a single entity.

In the most general definition, meditation is a way of taking control of the mind so that it becomes peaceful and focused, and the meditator becomes more aware.

4. The Five Precepts

<u>The Five Precepts</u> are the Buddhist version of a code of conduct or rules to help people behave in a moral and ethical way. Buddhists should follow the Five Precepts to ensure they are living a morally good life. This helps them to get rid of suffering and achieve **enlightenment.**

The five precepts are as follows:

- Refrain intoxicants that can cloud the mind
- Refrain from wrong speech
- · Refrain from the misuse of the senses or sexual misconduct
- · Refrain from taking what is not given
- Refrain from taking life



5. What are Buddhist attitudes to rights and responsibilities?

To become a Bodhisattva a Mahayana Buddhist must become perfect in six areas of their lives. These are: generosity, morality, patience, energy, meditation, wisdom. <u>Six Perfections</u>. The Six Perfections are:

- 1.Be generous and give to others.
- 2. Live a life in which you do the right thing.
- 3. Have patience with all people.
- 4. Sustain your energy so that you keep going through difficult times.
- 5. Work on concentration by meditating.
- 6.Gain wisdom

What do Buddhists believe about religion and science?

What accounts of the origins of the universe are found in Buddhism?

There is no story of the creation of the Earth within Buddhism, or any mention of scientific explanations for the Earth's existence. This is partly due to the fact that Buddhists do not believe in any God who has created the world. Most other religions consider there to be a designer of the universe who was involved in the process of creation.

According to Buddhist teaching, the <u>Buddha</u> refused to answer questions about the origins of the Earth. As a result, Buddhists do not tend to focus on questions that they cannot answer. Rather, the focus is on the concerns of the present and how to avoid suffering in the here and now. Nevertheless, Buddhists believe that as with life, worlds follow a cycle of decay, death and **rebirth**.

Is the theory of evolution compatible with Buddhism?

The Buddha taught his followers not to concern themselves with questions they could not answer but instead to focus their minds on seeking enlightenment and escaping suffering. This is to do with the here and now and not the distant past.

Many Buddhists have no problem accepting many scientific theories because there is no specific conflict with Buddhist belief, which seeks answers to different types of questions, such as how to achieve **enlightenment** and, therefore, how to escape from the cycle of **samsara**. The **Dalai Lama** summed this up:

"The actions of each of us, human or non-human, have contributed to the world in which we live. We all have a common responsibility for our world and are connected with everything in it." - Dalai Lama

This implies that we are all responsible for the world in the way that it now exists, but the only part of this process that Buddhists focus on is the cause and effects of good and bad actions. This is the only part of the process what has religious significance for Buddhists.

In Buddhist countries people are likely to believe the dominant idea of how the world came about, which nowadays is mainly the scientific description.





The origins and meanings of sin

Sin

- According to Christian belief, sin separates humans from God, bringing lasting punishment. God gave humans free will so it is up to humans to decide for themselves how to behave, ie in an evil or good way.
- Christians believe that only God can rectify the problem of humans being full of sin. To do this, he offered salvation through the sacrifice of Christ.

Original sin

- Many Christians believe all humans are descended from Adam and Eve, which means that they all have the ability to disobey God. Original sin occurred when Adam and Eve were tempted and committed the first (original) sin.
- Genesis 3 tells the story of how sin first entered the world when Adam and Eve were tempted by the Devil in the Garden of Eden. They ate an apple from the Tree of Knowledge after God had instructed them not to, and for this they were banished from the garden. Evil had now entered the world this is known as the Fall.
- Catholics believe that all humans are born with original sin as a result of the fall of Adam and Eve. This means that all
 humans are born with the urge to sin and disobey God. Pope Paul VI consolidated the Catholic Church's standpoint on
 original sin, stating that through Christ's death on the cross, all are redeemed from original sin. The Church teaches
 that original sin can be removed and cleansed through baptism. This is why the majority of Catholics are baptised as
 infants.

"When the woman saw the fruit of the tree she took some and ate it. She also gave some to her husband and he ate it.

Genesis 3:6"

• In Christian teaching, the sinfulness of Adam and Eve caused a separation from God that could result in humanity's eternal punishment. God has given humanity the opportunity to make this right through the incarnation and sacrifice of God the Son. Through faith and good works, humanity can be saved from eternal punishment and separation from God.

Salvation

Following the mistake made by Adam and Eve, which led to evil entering the world, God offered <u>salvation</u>. This means human souls can be saved from eternal punishment (or separation from God) and are allowed to enter Heaven (and be in the presence of God).

In order for this salvation to happen, God set a process in motion:

- •God gave his only son, Jesus, so that all humans could be saved.
- •Jesus was a perfect human he had no sin.
- •God placed the sins of the world upon him at his crucifixion.
- •Jesus' actions meant that there was reconciliation between God and humanity his death atoned or made up for human sin.

Christians believe that this process shows how loving God is as he gave his only son to save humanity. It also shows that he is able to forgive humans.



Holy Week – What happened to Jesus?

According to the **gospel** writers, the events surrounding Jesus' death and **resurrection** took place during the last week of his life in Jerusalem. This week began on the Sunday that Jesus rode into the city in triumph and ended with his resurrection a week later. In the Christian calendar, this week is known as 'Holy Week' and it is the last week of **Lent**.

In some churches there are daily services held during Holy Week, others will focus on the main events: palm Sunday, Maundy Thursday, Good Friday, Holy Saturday and Easter Sunday



Why was Good Friday important?

It was a good day – it shows God's love for us and the world

Through his sacrifice he bridged the gap between God and man



Jesus sacrificed his life for of us so we can become closer to God

Jesus' suffering teaches Christians to bear their own suffering without complaint.

It is the most important event as the cross became the most important universal symbol some believe it is a sad reminder and some believe it is a happy reminder

Stations of the cross:



7 deadly sins





Key skills:

Passing and receiving: Different types of pass include bounce pass, chest pass, shoulder pass and overhead.



Attacking: Getting free from an opponent in order to receive the ball includes the skills of **sprinting**, **dodging and changing direction**.

Shooting: With one hand under the ball and the other steadying It at the side, keep your eyes on the hoop, bend your knees and push. The power comes from your fingers.



Defending: Marking your opponent player both with and without the ball. There are 3 stages of defense in netball; man marking, marking the ball and marking the space.

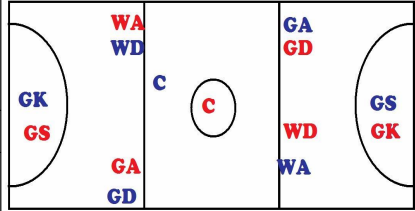
Footwork: You must land with a 1-2 landing or land with 2 feet. You must move the landing foot until you have released the ball.

Rules:

- 1. The game starts with a Centre pass and the ball must be received in the Centre third. **Teams take it in turns for a center pass.**
- 2. You must comply with the footwork rule.
- 3. You only have 3 seconds to release the ball.
- 4. When defending you must be 1 meter away from the player.
- 5. It is a non contact game so no contact to be made with an opposing player.
- 6. The ball must be touched in each third of the court.
- 7. You cannot catch the ball, drop it or fumble it and re catch it. This is know as repossession. When shooting the ball must touch the ring or net or it is counted as throwing the ball to yourself (repossession).

What happens if you break a rule? If a player breaks a minor rule the opposition is awarded a free pass, which is a pass taken from the same spot where the rule was broken. If a player breaks a major rule the opposing team is awarded a penalty pass. A penalty pass is similar to a free pass, except the player who broke the rule must stand out of the way until the pass is taken. If a player gives away a penalty pass in the goal circle then the shooter can take a free shot at goal.

Netball court set up:





Netball court positions:

Goal shooter (GS): attack and score goals!

Goal attack (GA): feed the ball into the shooter.

Wing attack (WA): create goal scoring passes.

Centre (C): attack the D and feed the shooters.

Wing defence (WD): stop the ball reaching opposition.

Goal defence (GD): as WD but defence in the D.

Goal keeper (GK): last line of defence! Ball should not get to GK.

Key terms:

- ✓ Passing and receiving
- ✓ Attacking
- ✓ Defending
- ✓ Footwork
- ✓ Contact
- ✓ Shooting
- ✓ Dodging
- ✓ Penalty✓ Obstruction
- ✓ Obstruction✓ Held ball
- ✓ Goal third / centre third / defensive third
- ✓ Centre pass





What is the aim of a rugby game? - The aim of the game is very simple.

- Use the ball to score more points than the other team.
- You can run with the ball, kick it and pass it, but passing forwards is not allowed.
- Rugby is a contact sport, so you can tackle an opponent in order to get the ball, as long as you stay within the rules.

Can you tackle in rugby?

- Tackling is the only way of legally bringing down your opponent in rugby union.
- There are certain laws on how to tackle and if these are not adhered to, penalties will follow.

What is a maul in rugby?

The maul is about physical strength and power.

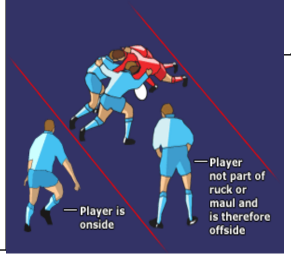
The maul is when at least three players from either side are in contact together, challenging the player with the ball, moving towards a goal line. But what makes the maul different to the ruck is the ball is not on the ground but in hand.

What is the job of the wing?

Like in football or netball the wing Plays out wide on the side of the pitch, the winger is a team's finisher in attack. A winger is also often the last line of defence when they don't have the ball and as such, pace is their major resource. How can you score points? - There are several ways to score points.

- A try five points are awarded for touching the ball down in your opponent's goal area.
- A conversion two points are added for a successful kick through the goalposts after a try





. How long does a rugby match take? - A game of rugby has two periods of 40 minutes each.

 The game is started by a place kick or a drop kick from the middle of the halfway line.

Head up, forward and facing the ball-carrier

Target shoulder (shoulder tackle) at the mid-torso of the ball-carrier

Counteract the ball-carrier fend (for example, push the ball-carrier arm and hand down)





ball-carrier towards you

Post Contact

Leg drive through contact

and use arms to wrap or pull

Hendricks et al. 2014 European Journal of Sport Science

What is the role of a flanker in rugby?

Each team of 15 players includes two **flankers**, who play in the forwards, and are generally classified as either blindside or open side **flankers**, numbers 6 and 7 respectively. The name comes from their position in a scrum in which they 'flank' each set of forwards.

How do you dropkick a Rugby ball?

Hold the ball in two hands, pointing downwards.

As you step forward with your non-kicking foot, strike the ball on the bounce.



BASIC RULES	TEACHING POINTS & STRATEGIES		
1. How do you start a football match? The football game is started by a kick off in the centre of the pitch.	8. What are the teaching points for the SHORT PASS? • Non kicking foot next to the ball		
2. What's the number of players on each side during a professional match? In a full sided game each team consists of 11 players.	 Use the side of the kicking foot to contact the ball following a short back swing Keep head over the ball to improve accuracy and ensure ball stays on the ground Follow foot through to generate more power 		
3. What happen when the ball goes off at the side of the pitch? If the ball goes off the side of the pitch it is a throw in to the team that didn't touch the ball last.	9. What are the teaching points for SHOOTING? Non kicking foot next to the ball keep body balanced		
4. What happen if the ball goes off at the end of the pitch? If the ball goes off the end of the pitch it is a corner or a goal kick depending who the ball touched last.	 head slightly over the top of the ball use side foot for placement or top of the foot for increased power flex leg back further when preparing to strike to the football for increased powe aiming for the area of the goal that the goalkeeper is least likely to save the ball. 		
KEY TERMINOLOGY	10. What is POSSESION FOOTBALL? Possession football is when teams attempt to hold onto the ball for as long as possible, at all times choosing the easiest possible pass (hence the many times you see defenders passing the ball along the defensive line). 11. What is a COUNTER-ATTACK? Counter attacking football is withdrawing your team into your own half, but		
4. What is meant by the term offside? If a player is past the opponent's last defender and in the opposition half when the ball is passed they are offside and an indirect free kick is awarded to the			
opposition team.			
5. What is meant by the term <u>corner kick</u> ? A free kick taken from the corner of the field by an attacker. The corner kick is awarded when the ball has passed over the goal line after last touching a defensive player. The shot is taken from the corner nearest to where the ball went out.	keeping a man or two further up the pitch, the goal is to take the ball off opponent while they have players committed to the attack and thus out position. Once you have the ball in your own half, you have more space to delive through-ball for your strikers, who will be lurking around the halfway line and have fewer players to negotiate.		
6. What is meant by the term marking? This is where you mark someone on the other team when they have the ball in order to make it harder for them to make a pass or to get free into a space to receive the ball.	FULL FOOTBALL POSITIONS 1. Goalkeeper 2. Wing-Back 3. Full-back 4. Sweeper 5. Centre-back 6. Defensive midfielder		
7. What is meant by the term <u>VAR?</u> The video assistant referee (VAR) is a match official in association football who reviews decisions made by the head referee with the use of video footage and a headset for communication.	6. Defensive midfielder 7. Winger 8. Central Midfielder 9. Striker 10. Attacking Midfielder 11. Forward 6. Defensive midfielder 6 ATTACKING MIDFIELDER 6 ATTACKING MIDFIELDER 5 SWEEPER 2		



1	Hardware	Understand the function of the hardware components of a computer system
2	CPU	Understand the function of the hardware components of a computer system
		(CPU, main memory, secondary storage, input and output devices) and how they
		work together
3	Memory	Understand the function of different types of main memory (RAM, ROM, cache)
4	Secondary storage	Understand the concept of storing data in the 'cloud' and other contemporary
		secondary storage
5	Input process output	Understand the input-process-output model
6	Von-Newmann Model	Understand the concept of a stored program and the role of
		components of the CPU (control unit (CU), arithmetic/logic
		unit (ALU), registers, clock, address bus, data bus, control
		bus) in the fetch-decode-execute cycle
		(the Von Neumann model)
7	Software	Know what an operating system is and how it manages
		files, processes, hardware and the user interface
8	Logic gates	Be able to construct truth tables for a given logic statement
		(AND, OR, NOT)

Hardware

- Definition
- Input devices
- **Process Devices**
- Storage devices
- **Output devices** Von Neumann
- Architecture

Input Devices

Move data into the computer

- Keyboard
- Mouse
- Touch screen
- Microphone
- Camera
- Sensor Bar code scanner
- Foot mouse
- Accelerometer
- **GPS**
- Braille keyboard

Secondary Storage

Magnetic hard disk

Optical disk

Flash memory

Cloud Storage

Non-volatile

Internal/Removable

Considerations for selecting storage: Capacity / Speed / Portability /

Durability / Reliability

Output devices

Move data out of the computer

Monitor Printer

Plotter

Speakers Actuators

LEDs

Von Neumann Architecture is based on the stored-program computer

concept, where instruction data and program data are stored in the same

Von Neumann Architecture

Central Processing Unit

Control Unit

Arithmetic / Logic Unit

Memory Unit

PC CIR

MAR MDR

Registers

AC

Output

Device

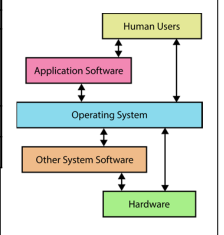
memory.

Input

Device

System Software

Software that controls the hardware: OS and **Drivers**



Types of Software

- Applications: Software for the **End-User**
 - Word processor
 - Spreadsheets
 - **Image Editor**
 - SIMS
 - Ticket booking system
- Utilities
 - **Antivirus**
 - Firewall
 - System clean up
 - Defragmentation
 - Task Manager



Operating Systems

Mac OS X Linux Windows Android (based on Linux) iOS

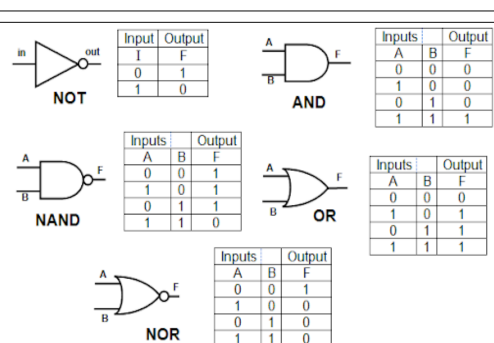
Operating Systems

An operating system is software that manages computer hardware and software. It supplies an interface for the user and important utilities for managing the computer.

Graphical User Interface (GUI)

The OS on most computers and smartphones provi des an environment with tiles, icons and/or menus. This type of interface is called the graphical user interface (GUI) because the user interacts with images through a mouse, keyboard or touchscreen.

Logic Gates: Logic Statements: Truth Tables



Functions of the Operating System

interface - provides a user interface so it is easy to interact with the computer manages the CPU - runs applications and executes and cancels processes multi-tasks - allows multiple applications to run at the same time
 Manages Memory - transfers programs into and out of memory, allocates free

space between programs, and keeps track of memory

Manages Peripherals - opens, closes and writes to peripheral devices such

Manages Peripherals - opens, closes and writes to peripheral devices such as storage attached to the computer organises - creates a file system to organise files and directories

Security - provides security through user accounts and passwords **Utilities** - provides tools for managing and organising **hardware**

An **input** device is any piece of computer **hardware used to provide data to a computer system**. Examples include: keyboard, mouse, scanner digital camera, webcam

Hardware

- Definition
- Input devices
- Process devices
- Storage devices
- Output devices
- Von Neumann architecture

Central Processing Unit (CPU)

- Arithmetic & logic unit
- Control unit
- Registers (Memory Unit)
- Fetch-decode-execute
- Buses and their purposes
- The boot sequence

Features Affecting Performance:

- Clock speed (MHz, GHz)
- Cache memory
- Multiple cores

Memory Purpose

Random Access Memory (RAM)
(Volatile-loses its contents when
the computer is switched off)
Read Only Memory (ROM)(Nonvolatile – no lose contents when
switched off)
Virtual memory is hard disk
Flash memory is USB stick



1	Binary conversion	Understand that computers use binary to represent data (numbers, text, sound, graphics) and program instructions	
2	Integers	Understand how computers represent and manipulate numbers (unsigned integers, signed integers (sign and magnitude, two's complement))	
3	Binary conversion	Be able to convert between binary and denary whole numbers (0–255)	
4	Binary arithmetic	Understand how to perform binary arithmetic (add, shifts (logical and arithmetic))	
5	Data size	Understand how to convert between the terms 'bit, nibble, byte, kilobyte (KB), megabyte (MB), gigabyte (GB), terabyte (TB)'	
6	Storage	Understand that file storage is measured in bytes and be able to calculate file sizes	

Bina	rv a	rith	me	tic

There are four rules that need to be followed when adding two binary numbers. These are:

- $\bullet 0 + 0 = 0$
- $\bullet 1 + 0 = 1$
- \bullet 1 + 1 = 10 (binary for decimal 2)
- $\cdot 1 + 1 + 1 = 11$ (binary for decimal 3)

Binary shifts

Binary numbers are multiplied and divided through a process called shifting.

Multiplication

To multiply a number, a binary shift moves all the **digits** in the binary number along to the left and fills the gaps after the shift with 0: Negative numbers: Sign and magnitude

Computers sometimes need to work with **negative numbers**.

Integers can be encoded so that they can be positive or negative numbers. Integers that can be either positive or

negative are **signed** numbers.

8-bit pattern, the first bit would be used to indicate positive or negative.0 can indicate a **positive** number and a 1 can indicate a **negative** number.

10001001 could represent -9:

The first bit, **1**, indicates a **negative** number
The other seven bits indicate the number, 0001001 = 9

<u> </u>							
128	6	3	16	8	4	2	1
	4	2					
1	0	0	1	1	0	0	0
128	6	3	16	8	4	2	1
	4	2					
0	1	0	0	1	1	0	0

Example: 10011000 (denary 152) ÷ 2

Decimal	Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F

The table below outlines the relationship between bits (smallest) and terabytes (largest):

Size	Equal to
8 bits	1 byte
1024 bytes	1 kilobyte
1024 kilobytes	1 megabyte
1024 megabytes	1 gigabyte
1024 gigabytes	1 terabyte

•A *Left Logical Shift* of one position moves each bit to the left by one. The vacant least significant bit (LSB) is filled with zero and the most significant bit (MSB) is discarded.

•A *Right Logical Shift* of one position moves each bit to the right by one. The least significant bit is discarded and the vacant MSB is filled with zero.



Binary Manipulation Sound **Number Bases** Addition Analogue to Digital Binary – base 2 Subtraction Metadata Denary – base 10 **Logical Shifts** Sample rate & bit depth Hexadecimal - base 16 **Arithmetic Shifts** Quality of sound File size 5F Hexadecimal Bit rate 0101 | 1111 **Digital Signal** 0 Binary 01011111 1024 512 256 128 64 32 16 2 8 **►**1024 95 1 x 1024 Decimal **►** 512 **Images** 1 x 512 **Using Binary** Stored in binary 256 1 x 256 - Why? (transistors etc.) Metadata 0 x 128 Binary to denary Bitmap images 0 x 64 Denary to binary **Pixels** 1 x 32 Sign and Magnitude Colour depth 16 2's Complement 1 x 16 Resolution **Vector images** The part of an instruction that Bit Opcode 1 x 8 tells the CPU the operation to File sizes 1 x 4 be Executed. Byte (8 Bits) 0 x 2 The part of the instruction Operand Kilobyte thattells the CPU that data 1853 or which to Apply the (1,024 Bytes) opcode. VECTOR GRAPHICS BITMAPPED (RASTER) GRAPHICS Megabyte (1,024 KB) Gigabyte (1,024 MB) Terabyte (1,024 GB)

YEAR 8- MICHAELMAS TERM - DRAMA - THEATRE IN EDUCATION



Devised: Explanation

Devising is a way of creating a drama without starting with a script. It usually begins with an idea and a stimulus. Actors and designers research, improvise, develop and shape scenes until they have a drama ready for an audience. The play you create will use either the techniques from a theatre practitioner (e.g. Brecht or Stanislavski) or in the style of a theatre genre (e.g. Physical Theatre or Theatre in Education). You will research your chosen topic, create a performance and document the development in a devising log portfolio. You will then write an evaluation of the final performance. This knowledge organiser will focus on Theatre in Education.

Higher Level Challenge

In order to gain the most marks in your performance exam and your portfolio remember to consider and refer to the following contexts:

- Social Context: A social setting or environment which people live.
- Historical Context: A part of history which has happened (this could be when the play was set)
- Political Context: The political party in power at the time and how this impacted on society.
- Cultural Context: How culture can effect behaviour, choices and decisions for characters.

Devised: How Assessed

Performance

A performance live on stage which is designed to realise your original intentions.

Devising Log: Portfolio

A record of the creation and development of your ideas to communicate meaning through and the development of your play.

Devising Log: Evaluation

An analysis and evaluation of your individual contribution to the devising process and the final devised piece.

Theatre in Education: A Brief History

After the Second World War, people became aware that drama or theatre techniques might be useful as a way of fostering effective learning in schools. This is known as Theatre in education or 'TIF' for



short. Brian Way, who founded the Theatre Centre in 1953, was an early practitioner, and influenced the team, including Gordon Vallins, who established TIE at the Belgrade Theatre, Coventry in 1965. Their work was so influential that it spread nationwide.

The idea of a high impact performance for a specifically targeted school audience became hugely popular. Because the audiences are small, they can be encouraged to participate through work in role and through debate. Projects can be supported with resource materials and training or support for the students' teachers.

Originally, a Theatre in education project would probably be centrally funded. These days, companies have to seek their funding from individual schools so they have to provide the product the schools want.

Theatre in Education: Definition

Theatre in Education (also called T.I.E.) is a play with an educational focus designed to teach school audiences (or other groups) about a certain issue or topic.

You may have seen a Theatre in Education play in your school. They cover topics such like the following:

- Stranger Danger
- Road Safety
- Internet Safety
- How to tackle bullving



The main elements

It's important for you to remember the following characteristics that typify T.I.E.:

- There is a clear aim and educational objective running throughout.
- A small cast so actors must be versatile and often have to multi-role.
- A low budget so actors often play instruments too.
- The production must be portable so the design is simple and representational.
- They explore issues from various viewpoints, so we can see the effect of an action upon a range of people.
- There is some level of audience involvement.
- They are rarely wholly naturalistic because direct address or narration is used to engage the audience.
- The costumes are simple and representational, especially if actors have to multi-role.
- They may include facts and figures to educate the audience.
- They may have a strong message or moral running throughout.



YEAR 8- MICHAELMAS TERM - DRAMA - THEATRE IN EDUCATION



Planning a T.I.E. Performance

When planning a Theatre in education piece companies must take into account:

The **age** and **size** of the **audience**. The performance needs to suit the audience.

The **venue**, its **size** and **facilities** such as lighting and whether there are any particular restrictions, eg they might not be allowed to tap dance as taps would damage the floor.

Health and Safety issues. They'll probably have to complete paperwork for this. It could cover anything from risk assessment for the journey to the venue, to checking there are no asthmatics in the audience if they plan to use dry ice.



Teaching and Learning Objectives. What they have been asked to do and how they can deliver what's required.

Ideas for Engaging a Young Audience

A Quest

A quest is a concept all will recognise and is familiar from superhero stories and fairy tales. Somebody needs to be rescued, evil must be defeated or there is treasure to discover. If you're going to involve a large group of children it's probably best to have a number of mini missions that they can be a part of, leading up to the final triumph. You could set a challenge involving number tasks for five-year-olds to solve. It's a good idea to include a little art work with this age group, if the size of the group and the time available allow this. Art work would sustain engagement and help them see where their imagination is taking them.

A modern fairy story for 7 to 11-year-olds

Children in this age range will be familiar with most of the well-known fairy tales and many of them will have come across the idea of adaptation. Your task will be to take them a little further with the story so that they see its structure and the ideas it contains. Cinderella is a story about bullying being punished. That's readily transferable, as is the ball or party idea. Maybe the prince took a photo of Cinderella on his mobile phone and is trying to find her on social media networks. The ugly sisters could go online and pretend that they are Cinderella which could serve as a warning to children that online interaction can be dangerous.

Theatre in Education Skills

Target Audience

It is important that the creators and performers in a T.I.E. play know exactly who their audience are so that the materials they produce are appropriate and beneficial for the specific audience.

Specific Message

T.I.E. plays must have a specific message that they are teaching the audience.

Facts

T.I.E. plays are designed to educate the audience about a specific topic. It is therefore essential that the information given out is accurate. Facts can be used to help devise the play and they should also be included within the performance

Communal Voice/Chorus

Chorus is when the performer use the same movement and say the same lines. Communal voice is a variation of Chorus used in T.I.E. The performers speak with 'one voice' and usually reinforce the message of the play.

Where to get help.

At the end of watching a T.I.E. play, the audience should know what to do if they face a similar situation to the characters in the play. Where do they go for help/support?

Directly Engaging the Audience:

- 1. Direct Address The actor or character breaks the forth wall and speaks directly to the audience.
- 2. Forum Theatre The audience are given tasks to do which involve them within the performance.

Episodes

A series of scenes which can be related or unrelated.

Placards/PowerPoints

A placard is a sign presented onstage. Using placards might be as simple as holding up a card or banner. Multimedia or a PowerPoint slideshow can also be used for this effect. For example Scene One – The Bad News

Narratio

Narration is used in T.I.E. to guide the audience through the plot. There are two types of narration as follows:

- 1. In role
 - The character narrates in first person For example "My name is Little Red Riding Hood. I live in the forest".
- 2. Third Person/Out of role/All Knowing

Commenting upon a character as an actor is a clear way of reminding the audience of theatricality. The narrator speaks in third person. For example "This is Little Red Riding Hood.. She lives in the forest".

Stereotypical characters

These are easily recognisable stock characters. They are often exaggerated and represent a type of character rather than a specific individual. For example, the mum, the teenager, the teacher.

Multi-roling

Multi-roling is when an actor plays more than one character onstage. The differences in character are marked by changing voice, movement, gesture and body language but the audience can clearly see that the same actor has taken on more than one role. This means the audience are more aware of the fact that they are watching a presentation of events. Cross-sex casting is also possible in Epic theatre as we don't need to suspend our disbelief.

Split-role

This is where more than one actor plays the same character. For instance, the actor playing the main character might rotate from scene to scene. This keeps that character representational and inhibits emotional involvement and attachment on the part of the audience.

Basic Set, Props, Lighting and sound

T.I.E. has to travel to a variety of performance venues. Therefore actors use minimal set and props. They usually carry their own sound equipment with them and rarely use stage lighting.

Song /Dance/Movement

Song, dance and movement are often used in T.I.E. plays to engage the audience and make the performances more visually/orally interesting.

YEAR &— MICHAELMAS TERM — DRAMA — PHYSICAL THEATRE



Physical Theatre: Explanation

The Nature of Physical Theatre

At its simplest, you could define Physical Theatre as a form of theatre that puts emphasis on movement rather than dialogue. But remember there are a huge number of variations as the genre covers a broad range of work. But essentially Physical theatre is anything that puts the human body at the centre of the storytelling process. As a result it's often abstract in style, using movement in a stylised and representational way. With the expression of ideas choreographed through movement, such performers use very little or no dialogue at all.

Physical Theatre Key Words

Abstract: To perform in a way that is not like real life.

Stylised: Non-realistic performance

Representational: Symbolic

Exaggerate: To perform in a larger than life way. Over

emphasize movement and speech.

Narrated Action: To perform the actions whilst a narrator

orates (speaks)

Physical theatre includes elements of dance, music, visual arts,

spoken word and mime

Combined Art Forms:

Rehearsal Techniques

Bigger Bigger Bigger

Rehearse one scene several times increasing the energy in gesture/movement, exaggeration of facial expression and volume

Non-Verbal Body Language

Perform a scene without speaking. Create meaning through mime.

Hot-Seating

An actor sits in the hot-seat and is questioned **in role.** They spontaneously answer questions.

Role on the Wall

Draw an outline of your character. Annotate it to reflect the character's thoughts, feelings, fears, circumstances etc.



Whilst rehearsing a scene, one person will shout "Freeze, inner thoughts". The actor should freeze and spontaneously say out loud what the **character** is thinking.

Conscience Corridor

Performers make two lines facing each other. The **protagonist** poses a question. Actors on each side of the corridor give reasons for and against.

Body Language Key Word

This is what your character's movements and way of using their body says about them. A character who is very nervous and stressed may fidget a lot or have their shoulders hunched up tight to indicate tension.

Key Words

Movement: e.g. rushing in or stamping their foot excitedly.

Stance: How the character stands.

Gait: The way the character walks.

Posture: How the character stands or sits e.g. slouch or straight.

Proxemics: The space between the characters creates meaning. e.g. **distance** may mean enemies and **contact**

may mean intimacy

Levels: Suggest status e.g. a dominant character may be higher up

Use of space: The character can demand a lot of space or hide in a small corner.



Physical Theatre: Performance Skills

Physicalisation of Set:

Using the body to create objects on the stage

Physicalisation of Emotions:

Using the body to symbolise emotions

Mask:

Concealed facial expression so meaning created through movement and body language

Power of the Hand:

Symbolic fight in which person A extends hand into face of person B and controls their movement

Mirroring: Copying the movement of a partner in complete unison

Unison:

Moving together in time

Formations:

Shapes line, triangle, square etc

Proxemics:

Distance between characters suggests meaning

Character:

Physicality and actions to create person

Contact work:

Holding or making physical contact with others

Dynamics:

Speed and energy of the movement

Focus:

Where your eyes should be focused during play.









Indonesia - Gamelan	Jamaica –		Indian Music
Set Work: Gamelan Sem	Set Work: Three Little Birds		Set Work: Raga Durga
Instruments: Gamelan Orchestra – Balungan; Peking;	Instruments: Band instruments; brass & saxophones		Instruments: Sitar; tabla; tambura
Bonang; Gong			Musical features: Improvisation; rag scales; tala rhythm;
Musical features: All parts developed from one bass	melodic bass riffs.		drones; static harmony.
part; static harmony; rhythm focus; heterophonic			
texture; pentatonic. Gamelan comes from the Indonesian islands of Java	Reggae was first heard in the		Melodic and rhythmic improvisations are the most
and Bali in south-east Asia. The instruments that make	immigrants began to settle h		important aspects of Indian music. Melodic improvisation
up a gamelan are not designed to be played solo but	people began importing sing		is based on scales calls ragas, and rhythmic
always as an ensemble. The word gamelan itself means	UK shops. At this point, it ha had an uplifting sound. The s		improvisation is based upon cycles of beats called talas. Talas are cycles of 4-16 or more beats which are used
'to hammer or handle' and refers to the set of bronze	often closely associated with		as a basis for rhythmic improvisation.
gongs, metallophones double-headed drums and	comes from- hot, sunny and		as a sasis ior my annie improvisation.
cymbals.	comes nom her, camily and	ormica cat.	
Bhangra – Indian folk/Hindi film music/V			African/Celtic/Dance
Set Work: Mundian To Bach Ke, Pa			ork: Release, Afro Celt Sound System
Instruments: dhol; tabla; Punjab fiddle; sita			Kora, talking drum; Celtic – hurdy-gurdy, uilleann pipes,
Musical features: triplets; simple harmony; Indian & e		bodhran, fiddle, whistle, ac	cordion; Dance – vocals, dance, samples, drum machine,
tempo; chaal rhythm pattern; ornamentation; Ve	rse-chorus structure.		electric piano.
			phonic texture; loops; repetitive chords; drone; nonsense improvisation; strophic; syncopation; riffs.
	Compositiona		improvisation, stropfile, syncopation, fills.
Starting Points	Parts/Structure	r recrimques	Developments
- Ctarting Forme	i arto, eti astaro		Botolopinonic
Pick your styles – identify key musical features you	Think about your different pa	ırts:	How can you add contrast? How could you adapt and
want to include.	Melody		extend your composition?
2. Experiment with these coming up with a number of	 Chords 		,
musical ideas, melodic, rhythmic and harmonic.	 Bassline 		Harmony parts
-	 Rhythm 		New melodies
Listen to examples of the styles or other fusions -	 Vocals 		Change of key
identify the features used and HOW they are used.			Change of texture
	Develop your piece into a cle		Repetition
		with instrumentals in the	112
	middle		Bridge/instrumental/improvisation section
	Verse-Chorus form	-1:5-	g
	 repeated patterns/m 	Otifs	
	KEYWO	ORDS	
1 Octinate a repeated nattern			12 Bag on Indian scale
1-Ostinato - a repeated pattern. 2-Layering – parts build up on top of each other.	7-Motif – a short idea (meloc	• /	13-Rag – an Indian scale. 14-Tala – Indian rhythmic pattern.
3-Polyrhythms – many rhythms interweaving.	8-Pentatonic – 5-note scale. 9-Static Harmony – slow moving chord changes.		15-Drone – a continuous low note.
4-Chord – 2 or more notes played simultaneously.	10-Riff – short repeated phra		16-Off-beat – playing on the unaccented notes in a bar.
5-Improvisation – making something up on the spot,	11-Heterophonic texture –		17-Accompaniment - a musical part which supports or
within a given structure.	melody line.		partners an instrument, voice, or group.
6-Syncopation – playing on/stressing the weak beat.	12-Chord – 2 or more notes	played simultaneously.	18-Riff – short repeated phrase in popular music.
, , , , , , , , , , , , , , , , , , , ,		, ,	The second secon



KEYWORDS

Guitar Tab

- 1- Scale a bassline that moves by step.
- 2- $\mbox{\bf Riff}$ A chord structure of 12-bars using chords I, IV and V.
- **3- Chord –** 2 or more notes played simultaneously.
- **4- Improvisation –** making something up on the spot, within a given structure.
- **5- Guitar TAB** –musical notation indicating fingering rather than musical pitches.
- **6- Strumming** sweeping the thumb or a plectrum up or down across the strings.

What is Guitar Tab?

- Tab or tablature is a way of notating or writing down music.
- It shows a graphic representation of the strings and frets on the guitar fretboard.
- Each note is indicated by placing a number, which indicates the fret to play, on the appropriate string.

The Lines

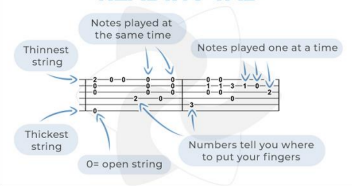
- When reading guitar tab you will see six lines.
- The thickest string on the guitar or bass is the one nearest your chin, with the thinnest string being the closest to the floor.

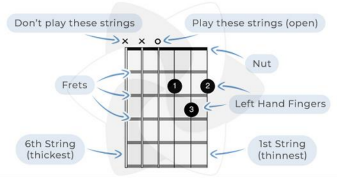
The Numbers

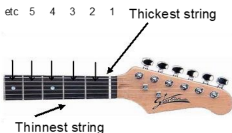
The numbers show which fret to play – where the number is written will show which string is to be played.
 Frets are the metal strips that run across the fretboard.

READING TAB

READING CHORD BOXES







What are the similarities between the 2 types of guitar notation?

They are pictorial representations of the guitar
They show the 6 strings (4 on bass)
They show which fret to push down
They show which strings to pluck/strum

What are the differences between the 2 types of guitar notation?

TAB shows the guitar horizonatally while chord boxes show the guitar vertically

The numbers on TAB show which frets to press down

The numbers on chord boxes say which fingers to use

On TAB you only play the strings with numbers on

On chord boxes you play all strings, unless they have a 'x' above them

Chords are generally played by which guitarist?

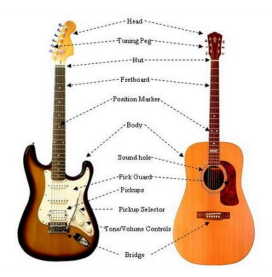
Rhythm guitar

Riffs are played by which guitarists?

Bass & lead guitars

What are the names of the strings (from thickest to thinnest)?

E - A - D - G - B - E (Eddie Ate Dynamite Good Bye Eddie)





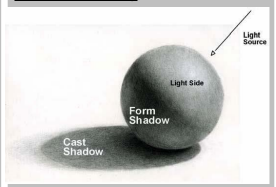
A. Key Terms

Keyword	Description
1. Tone	This refers to the lightness or darkness of something. This could be a shade or how dark or light a colour appears. Tones are created by the way light falls on a 3D object. The parts of the object on which the light is strongest are called highlights and the darker areas are called shadows .
2. Texture	This is to do with the surface quality of something, the way something feels or looks like it feels. There are two types of texture: Actual texture really exists, so you can feel it or touch it; Visual texture is created using marks to represent actual texture.
3. Pattern	A design that is created by repeating lines, shapes, tones or colours. The design used to create a pattern is often referred to as a motif . Motifs can be simple shapes or complex arrangements
4. Media	The materials and methods used to produce a piece of art or design.
5. Composition	how objects or figures are arranged in the frame of an image
6. Annotation	Key information alongside your work. A record of your experiences, thoughts and emotions connected to an image.
7. Refinement	Developing your idea or image

B. Command Words

Keyword	Description
8. Study	To examine, consider, investigate, research and show an in-depth understanding of what you have found or experienced.
9. Explore	To investigate, examine and look into with an open mind about what might be found and developed.
10. Create	To conceive, make, craft or design something new or invent something.
11. Analyse	To examine in depth, study thoroughly, question, investigate and consider your own opinion or visual investigation of something

D. Tonal Shading



- 13. **Cast Shadow:** The shadow created by an object
- 14. Form Shadow: The shadow on an object
- 15. **Light Side**: The area of an object with the most light
- 16. **Light Source**: The Direction of the light in an image.

C. Value Scale

	enman Ross nine ste	p value scale
Value 1	Sample	Value Name white
2		high light
3		light
4		low light
5		midvalue
6		high dark
7		dark
8		low dark
9		black

12. This is called a **tonal scale.** You will need to identify different light and dark values.

YEAR &— MICHAELMAS TERM — FOOD AND NUTRITION — DIET AND NUTRITION

Check the label on

packaged foods

13% 4% 7% 38% 15%

Choose foods lower

in fat, salt and sugars

LEARNING — LOVING — LIVING

Key words: Nutrients and Eatwell Guide

- maintenance to keep the body in good health working.
- Nutrients Chemicals in food that give nourishment.
- Energy the strength needed for physical effort. Energy is provided by macronutrients in the diet.
- Energy balance Eating the right amount of food to maintain body weight
- Basal metabolic rate (BMR) the rate at which a person
- uses energy when resting Kilocalories (kcal) - a unit of measurement for energy in
- Immune system the body's defence against infectious
- Clotting the process that blood undergoes to prevent bleeding
- Antioxidant a molecule that is able to stop the oxidation process in other molecule
- Haemoglobin a protein responsible for transporting oxygen in the blood
- Saturated fats Type of fat mostly from animal sources
- Absorb to take in or soak up
- Diabetes—a condition that causes a person's blood sugar level to become too high.
- Obesity- diet related disease where the body contains too much stored fat.
- Cardiovascular disease (CHD)- The narrowing of the arteries that supply your heart with oxygen rich blood, due to the build up of fatty deposits within the artery walls

39%

Fruits & Vegetables

- Eat 5 portions a day!
- Choose a variety
- Provides fibre for healthy digestion
- Provides vitamins and minerals

The Eatwell Guide is the UK Healthy Eating Model. It shows what we should eat as a balanced diet. The size of the sections represents the proportion of our diet that particular food group should make up.

1. Starchy Foods

- Provide slow release carbohydrate used by the body for energy
- 3. Choose wholegrains for increased fibre (good digestion, reduced risk of heart disease)

Eatwell Guide

Use the Eatwell Guide to help you get a balance of healthier and more sustainab food.

37%

A balanced diet must include water, it is required for nearly all brain and other bodily functions

Water Intake

Fats, Oils & **Spreads**

- Provide fat soluble vitamins A.D.E & K
- Are high in calories & energy so keep use to a minimum
- choose unsaturate d oils like olive oil

8%

1%

12%

Food high in sugar are saturated fats are not part of a healthy diet and should be eaten in moderation

Eat less often and

3%

- increased risk of weight gain/obesity
- diabetes
- tooth decay cardiovascular disease (CHD)

Beans, Pulses, Eggs, Meat, Fish

portions of sustainably

which is oily. Eat less

- 1. Provide protein for growth, repair and maintenance of body cells
- Choose a combination of plant proteins
- 3. Avoid eating too much processed meat like bacon and sausages

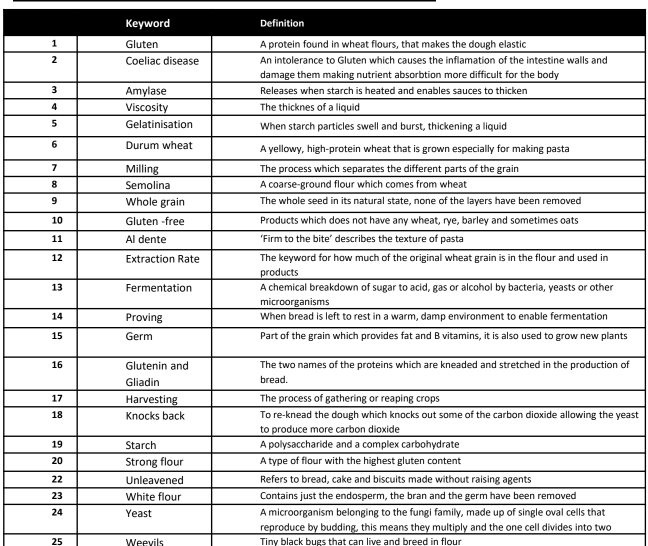
Dairy Foods

Per day 🦣 2000kcal 🁖 2500kcal = ALL FOOD + ALL D

- 1. Provide calcium for healthy bones, teeth and nails
- 2. The body needs Vitamin D to absorb calcium effectively

Nutrient	Function in the body
1. Macronutrient: Carbohydrates	Needed by the body because they are the main source of energy in the body for movement. Needed by the body for digestion. (fibre)
(Starch, sugar, fibre)	
2. Macronutrient: Protein	Needed by the body for growth Repair the body when it is injured Gives the body energy (only if the body doesn't have enough carbohydrates)
3. Macronutrient: Fat	Insulates the body from the cold and provides a 'cushion' to protect bones and organs such as the kidneys The body breaks down the fat stores to release energy Vitamins A, D, E and K are fat soluble vitamins so are
1. Micronutrient: Vitamin A	stored in our body fat and released when needed. Maintains normal vision Good maintenance of skin and the mucus membranes Helps with a healthy immune function Fat soluble
2. Micronutrient: Vitamin D	Absorption and use of calcium Maintenance and strength of bones and teeth Fat soluble
3. Micronutrient: Vitamin E	Antioxidant that helps protect cell membranes Maintains healthy skin and eyes Fat soluble
4. Vitamin K	Normal clotting of the blood Fat soluble
Micronutrient: Vitamin B complex	Healthy nervous system Energy release from foods Water soluble
2. Micronutrient: Vitamin C	Absorption of iron Production of collagen that binds connective tissues An antioxidant Water soluble
1. Mineral Calcium	Strengthens bones and teeth Bones are able to reach peak bone mass Clots blood after injury Promotes nerves and muscles to work properly
2. Mineral Iron	Supports the production of haemoglobin in red blood Helps transport oxygen around the body Vitamin C is required for absorption of iron

YEAR &— MICHAELMAS TERM — FOOD AND NUTRITION — DIET AND NUTRITION



Key questions:

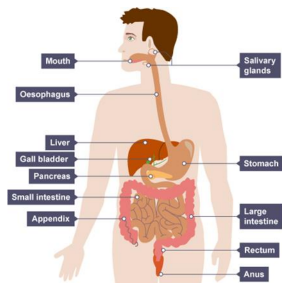
Name 2 properties of gluten that give bread its unique texture

Weevils

- What needs to be added to glutenin and gliadin to make gluten?
- Describe the energy balance in one sentence.
- Name three enzymes that are involved in human digestion;
- Draw a flowchart to show how food passes through the digestive system, ensuring that each organ and stage is properly labelled.
- Where is pasta thought to have its origins?
- When making a white sauce, the starch grains in the flour swell and thicken the sauce. Name the process and describe how it happens with the aid of diagrams.
- Can you explain why sauces are used in the production of recipes/meals?



The digestion process



The gastrointestinal (GI) tract comprises:

- Mouth and salivary glands;
- oesophagus;
- stomach:
- small intestine duodenum, jejunum and ileum;
- liver and gall bladder;
- pancreas;
- Large intestine (or colon)
- rectum
- anus.

and tenon saw

5. Using the piece of wood as a

measure, draw

around the piece.





S1 Strip the wires—Use the wire strippers to remove the insulating



S2 Twist the wires—the cable is stranded cabletwist the wires together



S3 Solder the wiresuse a bead of solder to make a permanent join.



S4 Apply tape to secure—wrap the join in electrical tape to seal.



Types Of Wood

Softwood-noun The wood from a conifer (such as pine, fir, or spruce) as distinguished from that of broadleaved trees.



Hardwood-noun The hard, compact wood or timber of various trees, as the oak, cherry, maple, or mahogany.

CAR PARTS

Axel - a rod or spindle (either fixed or rotating) passing through the centre of a wheel or group of wheels.

Chassis - the base frame of a car, carriage, or other wheeled vehicle.

Motor - a machine that supplies motive power for a vehicle or for another device with moving

(T) TOOLS AND EQUIPMENT			
Coping saw – cutting curves	Tenon Saw – cutting straight	Bench hook – holding wood	Glass paper – file filing
	1900 M 1 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Hand file – rapid filing	Pillar drill – making holes	Steel rule – accurate measure	Disc sander – rapid sanding
A			

middle (white).

6. Using the tenon

saw remove half

the wood to make the half joint.

Properties	s and characteristi	cs of materials
> =	Absorbency	To be able to soak up liquid easily.
	Strength	The capacity of an object or substance to withstand great force or pressure.
2	Elasticity	The ability of an object or material to resume its normal shape after being stretched or compressed; stretchiness.
	Plasticity	The quality of being easily shaped or moulded.
	Malleability	To be able to be hammered or pressed into shape without breaking or cracking.
	Density	The quantity of mass per unit volume of a substance
	Effectiveness	The degree to which something is successful in producing a desired result; success.
The state of the s	Durability	The ability to withstand wear, pressure, or damage.

nderstand the making Process						
tion Drawing, CAD, sketches, plans.						
Pencil, scribe, steel rule, tri square, marking gauge, calipers, centre punch.						
ation Saw, jigsaw, scroll saw, laser cutter, pliers, hammer, drill, file, glass paper.						
Riveting gun, spanner, screwdriver, hot glue, gun, soldering iron, nai gun.	I					
g Hand sander, glass paper, disc sander, buffing wheel, polish, spray paint, varnish.						
	Pencil, scribe, steel rule, tri square, marking gauge, calipers, centre punch. Saw, jigsaw, scroll saw, laser cutter, pliers, hammer, drill, file, glass paper. Riveting gun, spanner, screwdriver, hot glue, gun, soldering iron, nai gun. Hand sander, glass paper, disc sander, buffing wheel, polish, spray					

Health & Saf	ety Legislatio	n		
Health and Safety at work Act	Personal Protective Equipment	Manual Handling Operations	Control of Substances Hazardous to Health	Reporting of Injuries RIDDO

<u>is term — French</u>					Trinity LEMAINING - LUVING -
Les amis l'ami (m)/le copain l'amie (f)/la copine le petit ami/le petit copain la petite amie/la petite copine le retrouve mes amis au parc. Je traîne en ville avec mes copines. Je tchatte en ligne avec ma meilleure copine.	Quand? aujourd'hui demain ce/demain matin cet/demain après-midi	En ville la boîte de nuit le bowling le café le centre commercial le cinéma les magasins la patinoire	Ma description physique J'ai les cheveux courts/longs raides/bouclés/frisés noirs/bruns/blonds roux/gris/blancs J'ai les yeux bleus/verts gris/marron	Les adjectifs de personnalité II/Elle est agaçant(e) arrogant(e) amusant(e) bavard(e) charmant(e) content(e)	La famille les parents le père la mère le beau-père la belle-mère le mari la femme les enfants le fils la fille le frère la sœur le demi-frère
Friends (male) friend (female) friend boyfriend girlfriend I meet up with my friends in the park I hang out in town with my (female) friends. I chat online with my best (female) friend.	When? today tomorrow this/tomorrow morning this/tomorrow afternoon	In town night club bowling alley cafe shopping centre cinema shops ice rink	My physical description I have hair short/long straight/curly black/brown/blond red/grey/white I have eyes blue/green grey/brown	Personality adjectives He/She is annoying arrogant amusing, funny talkative, chatty charming happy strong	Family members parents father mother stepfather/father-in-law stepmother/mother-in-law husband wife children son daughter brother sister half-brother, stepbrother
Avec mon petit ami, j'écoute de la musique. Je passe chez ma petite copine. On rigole bien ensemble. On regarde un film ou des clips vidéo. On joue au foot ou au basket ensemble. On discute de tout. On mange ensemble au fast-food.	ce/demain soir lundi matin samedi soir	la piscine la plage le théâtre dans derrière devant entre	J'ai des lunettes des boutons une moustache/une barbe Je suis petit(e)/grand(e) de taille moyenne mince/gros(se)	impatient(e) impoli(e) indépendant(e) intelligent(e) marrant(e) méchant(e) têtu(e)	la demi-sœur le beau-frère la belle-sœur les grands-parents le grand-père la grand-mère les petits-enfants le petit-fils la petite-fille l'oncle (m) la tante le cousin/la cousine
I listen to music with my boyfrienc I go to my girlfriend's house. We have a good laugh together. We watch a film or music videos. We play football or basketball together. We talk about everything. We eat together at a fast-food restaurant.	this/tomorrow evening on Monday morning on Saturday night	swimming pool beach theatre in behind in front of between	I have glasses spots a moustache/a beard I am short/tall of average height thin/fat	impatient impolite independent intelligent funny nasty/mean stubborn, pig-headed	half-sister, stepsister brother-in-law sister-in-law grandparents grandfather grandchildren grandson granddaughter uncle aunt cousin



. 1	AELMAS TERM —	<u>FRENCH</u>				Trin	LEAKNING — LOVING — I
	Les mots essentiels très assez mais ou où hier	La personne que j'admire Comment s'appelle la personne que tu admires? Mon héros s'appelle Mon héroïne s'appelle C'est qui? C'est un pilote de Formule 1. C'est un scientifique. C'est une créatrice de mode. Fais-moi sa description physique. Il/Elle est petit(e)/gros(se), etc. Il/Elle a les cheveux bruns, etc. Quelle est sa personnalité?	Une sortie J'ai contacté un copain/une copine. J'ai quitté la maison. J'ai raté le bus. J'ai raté le bus. J'ai écouté de la musique. J'ai retrouvé mon copain/ma copine.	Les questions Quand? Avec qui? On y va comment?	On va sortir Je vais aller à un match/au bowling aller au cinéma/à la piscine	Les rapports en famille Je m'entends bien avec Je me dispute avec Je me chamaille avec Je m'amuse avec Je m'occupe de Je m'occupe de le frère aîné/cadett la sœur aînée/cadette	L'amitié Je pense que Pour moi, À mon avis, Un(e) bon(ne) ami(e) est compréhensif/-ive cool drôle fidèle généreux/-euse gentil(le) honnête modeste optimiste
٠	High-frequency words very quite but or where yesterday	The person I admire What is the name of the person you admire? My hero is called My heroine is called My role model is called My role model is called Mho is he/she? He is a Formula 1 driver. He is a scientist. She is an actress. She is a fashion designer. Describe for me what he/she looks like. He/She is small/fat, etc. He/She has brown hair, etc. What is his/her personality?	An outing I contacted a friend. I left the house. I missed the bus. I went into town. I listened to music. I met up with my friend.	Questions When? With who(m)? How are we getting there?	Going out I am going to go to a match/the bowling alley to go to the cinema/the swimming pool	Family relationships I get on well with I argue with I bicker with I have fun with I look after Older/younger brother older/younger sister	Friendship I think that For me In my opinion A good friend is understanding cool funny loyal generous kind honest modest optimistic
	d'abord puis ensuite après plus tard le soir	Il/Elle est travailleur/-euse/créatif/-ive, etc. Pourquoi est-ce que tu admires cette personne? J'admire (Stromae/Malala, etc.) car il/elle a travaillé très dur a joué dans beaucoup de films a gagné beaucoup de courses a donné de l'argent aux bonnes œuvres a lutté contre ses problèmes J'aimerais être comme lui/elle.	J'ai discuté avec mon copain/ ma copine. J'ai mangé un sandwich. J'ai acheté des vêtements. C'était super. J'ai passé une très bonne journée.	On se retrouve où? On se retrouve à quelle heure?	voir un spectacle faire du patin à glace/du skate faire les magasins jouer à des jeux vidéo Tu veux venir?	II/Elle est/a l'air/semble dynamique égoïste jaloux/-ouse sévère timide travailleur/-euse	patient(e) sensible sympa Un(e) bon(ne) ami(e) écoute mes problèmes/ mes secrets discute de tout avec moi aide tout le monde accepte mes imperfections respecte mes opinions a les mêmes centres d'intérêt que moi a le sens de l'humour
1	first of all then next afterwards later in the evening	He/She is hard-working/creative, etc. Why do you admire this person? I admire (Stromae/Malala, etc.) because he/she worked/has worked very hard acted/has worked in lots of films won/has won lots of races gave/has given money to good causes fought/has fought his/ her problems I would like to be like him/her.	I talked to my friend. I ate a sandwich. I bought some clothes. It was great. I had a very good day.	Where shall we meet? At what time shall we meet?	to see a show to go ice skating/skateboarding to go shopping to play video games Do you want to come?	He/She is/looks/seems lively selfish jealous strict shy hard-working	patient sensitive nice A good friend listens to my problems/secrets talks about everything with me helps everyone accepts my faults respects my opinions has the same interests as me has a sense of humour

son más... transportables ecológicos cansan la vista

usan batería

tire your eyes use battery

are more...
portable
environmentally-friendly

Leer en formato digital... protege el planeta es más barato

a disadvantage
Reading in digital format...
protects the planet
is cheaper

an advantage The pages...
don't have numbers

depende de... la energía eléctrica

depends on... electricity

una desventaja una ventaja

cuestan menos que los libros

cost less than traditional

books

tradicionales



SU

Semana 1

Vocabulario Foundation

Qué aplicaciones usas? Viso para subir y ver videos compartir fotos pasar el tiempo organizar las salidas con mis amigos contactar con mi familia descargar música chatear aprender idiomas controlar mi actividad física publicar mensajes s / No es cómodo/a lus lus lus lus lus lus lus lu
What apps do you use? I use (in order) to upload and watch videos share photos pass the time organise to go out with my friends contact my family download music chat learn languages monitor my physical activity post messages It is / It isn't handy / convenient
divertido/a peligroso/a práctico/a rápido/a fácil de usar popular útil gratis adictivo/a mi red social preferida una pérdida de tiempo la mejor app Estoy enganchado/a a
fun dangerous practical quick easy to use popular useful free addictive my favourite social network a waste of time the best app I am hooked on

Semana 2

Es

		Semana 3		
to stay at home to go for a wander What a shame! What time shall we meet? Where shall we meet? In the main square. OK	quedarme en casa dar una vuelta ¡Qué pena! ¿A qué hora quedamos? ¿Dónde quedamos? En la plaza Mayor.	Do you want to go out with me? I can't because it's raining I have to visit (my grandmother) look after (my brother) I want to upload my photos	Do you want to I can't because it's raining I have to visit (my gra look after (n I want to upload m	¿Quieres salir conmigo? No puedo porque está lloviendo tengo que visitar a (mi abuela) cuidar a (mi hermano) quiero subir mis fotos
reading sleeping writing thinking of going out updating my Facebook page editing my photos	leyendo durmiendo escribiendo pensando en salir actualizando mi página de Facebook editando mis fotos	What are you doing? I am playing the guitar talking on the phone playing on my phone eating pizza sunbathing waiting for watching a film	What are you do I am playing the guit talking on the p playing on my p eating pizza sunbathing waiting for watching a film	¿Qué estás haciendo? Estoy tocando la guitarra hablando por teléfono jugando con mi móvil comiendo pizza tomando el sol esperando a viendo una peli

אוא - חכוע	UEN	<u>· · · · · · · · · · · · · · · · · · · </u>
¿Qué es mejor, e-books o libros en papel? Los e-books		¿Qué te gusta leer? los tebeos / los cómics los periódicos las revistas las novelas de ciencia ficción ¿Con qué frecuencia lees? todos los días a menudo de vez en cuando una vez a la semana dos veces al mes
What is better, e-books or paper books? E-books		What do you like reading? comics newspapers magazines science fiction novels How often do you read? every day often from time to time once a week twice a month
oks or	Semana 4	e reading? rels read?
Las páginas no tienen números		las novelas de amor las historias de vampiros las biografías una vez al año nunca un ratón de biblioteca un(a) fan del manga
The pages don't have numbers		romantic novels vampire stories biographies once a year never a bookworm a manga fan



Semana 4 Parte B



La familia	Family		
el padre / la madre	father / mother	el primo / la prima	male cousin / female cousin
el padrastro / la madrastra	step-father / step-mother	el sobrino / la sobrina	nephew / niece
el hermano / la hermana	brother / sister	el marido / la mujer	husband / wife
el hermanastro / la hermanastra	step-brother / step-sister	el hijo / la hija	son / daughter
el abuelo / la abuela	grandfather / grandmother	el nieto / la nieta	grandson / granddaughter
el bisabuelo / la bisabuela el tío / la tía	great grandfather / great grandmother uncle / aunt	mayor / menor	older / younger
	Samana 5		

rizado / liso / ondulado fino / de punta Tiene la piel blanca / morena la cara redonda / alargada los dientes prominentes pecas Lleva gafas barba	es / marrones / grises queños / brillantes pio / castaño / rojo
curly straight / wavy fine / spiky He/She has fair / dark skin a round / oval face big teeth freckles He/She wears / has glasses a beard	What is he/she like? He/She has eyes blue / green / brown / grey big / small / bright He/She has hair dark brown / blond / mid-brown / red short / long
rubio/a castaño/a pelirrojo/a español / española inglés / inglesa peruano / peruana Mide 1,60. No es ni alto ni bajo. (No) Nos parecemos físicamente.	bigote Es alto/a / bajo/a delgado/a / gordito/a / gordo/a calvo/a
fair-haired brown-haired a redhead Spanish English Peruvian He/She is neither tall nor short. We (don't) look like each other.	a moustache He/She is tall / short slim / chubby / fat bald dark-haired

05	He/She has eyes	bigote	a moustache	
/erdes / marrones / grises	blue / green / brown / grey	Es	He/She is	
/ pequeños / brillantes		alto/a / bajo/a	tall / short	
0	He/She has hair	delgado/a / gordito/a / gordo/a	slim / chubby / fat	
′ rubio / castaño / rojo	dark brown / blond / mid-brown / red	calvo/a	bald	
rgo	short / long	moreno/a	dark-haired	
iso / ondulado	curly / straight / wavy	rubio/a	fair-haired	
punta	fine / spiky	castaño/a	brown-haired	
	He/She has	pelirrojo/a	a redhead	
anca / morena	fair / dark skin	español / española	Spanish	
donda / alargada	a round / oval face	inglés / inglesa	English	
es prominentes	big teeth	peruano / peruana	Peruvian	
	freckles	Mide 1,60.	He/She is 1m60 tall.	
	He/She wears / has	No es ni alto ni bajo.	He/She is neither tall nor short.	
	glasses a beard	(No) Nos parecemos físicamente.	We (don't) look like each other.	
				-
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		What is a good friend like?	¿Cómo es un buen amigo / Who
		Semana7	
I have a good time with I argue with	Me divierto con Me peleo con	Do you get on well with your family and friends? I get on well with I don't get on well with	Te llevas bien con tu familia y tus amigos? wit Me llevo bien con I ge No me llevo bien con I do
shy fun serious funny generous loyal	tímido/a divertido/a serio/a gracioso/a generoso/a fiel	What is he/she like as a person: As a person, he/she is optimistic pessimistic hard-working lazy chatty	¿Cómo es de carácter? Como persona, es optimista pesimista trabajador(a) perezoso/a hablador(a)

makes you laugh tells you the truth I met my best friend (four) years ago
te hace reír mal te dice la verdad tells Conocí a I met. mi mejor amigo/a my hace (cuatro) años () tenemos mucho en común we ha
5 20 0: 01 2

YEAR 8— MICHAELMAS TERM — PSHE— DIET AND FITNESS

thi 8— IIICIINTELIIN) ITAII — PSIII— VIET NINV ITINESS	
Key term	Definition
1. body mass index (or BMI)	a weight-to-height ratio that shows if you're overweight, underweight or at a healthy weight
2. calorie	a unit for measuring the amount of energy we get from food
3. carbohydrate	a substance in foods such as bread and potatoes that is a major source of energy or calories
4. cholesterol	a substance in body cells that can cause heart disease if levels in the blood are too high
5. diabetes	a serious illness in which your body cannot regulate the amount of sugar in the blood
6. malnutrition	a condition of weakness or illness caused by eating too much food, not enough food or unhealthy food
7. nutrient	a substance in food that is necessary for good health
8. obesity	the state of being very overweight, or the medical condition related to this
9. pescetarian	(of a diet) including vegetarian food and fish, but no other meat
10. vegan	(of a diet) with plant foods only; without animal products, including meat, fish, seafood, eggs, milk, cheese, etc
11. vegetarian	(of a diet) with plant foods and sometimes dairy products, but without meat, fish, or seafood
12. preservative	a chemical substance used for preventing food from spoiling or wood from decaying
13. process	to add chemicals or other substances to food to make it last longer or look or taste better
14. saturated fat	a type of fat that's found in butter, cheese, red meat, etc.



8 Tips For Healthy Eating

- 1. Base your meals on higher fibre starchy carbohydrates
- 2. Eat lots of fruit and veg
- 3. Eat more fish, including a portion of oily fish
- 4. Cut down on saturated fat and sugar
- 5. Eat less salt: no more than 6g a day for children 11+
- 6. Get active and be a healthy weight
- 7. Do not get thirsty
- 8. Do not skip breakfast

The eatwell plate

Use the eatwell plate to help you get the balance right. It shows how much of what you eat should come from each food group.

Fruit and Vegetables

Wegetables

Meat, fish, eggs, beans & other non-dairy protein

Food & drinks high in fat and/or sugar

15. trans fat (or trans fatty acid)

an artificial fat that makes food last longer and taste better but is very bad for health

YEAR 8— MICHAELMAS TERM — PSHE— DIET AND FITNESS

TENN 8— MICHMELMAN TENN — PONE— VIET MINV FITNESS	
<u>Fitness</u> Key term	Definition
1. Aerobic fitness	A measure of how well your blood transports oxygen around the body, and how well your muscles utilize the oxygen.
2. Aerobic	Meaning with oxygen. Aerobic training is at a lower intensity, with the purpose of stimulating aerobic metabolism to improve.
3. Anaerobic	Anaerobic processes occur in the cells of the body without the presence of oxygen. Anaerobic training is of high intensity and short duration, with the aim of the efficiency of the body's anaerobic energy-producing systems.
4. Body composition	Body composition refers to the components of the body. It is usually divided into two components: the amount of fat mass (weight) and the amount of fat-free mass (muscle, bone, skin and organs) in the body.
5. Cardiovascular	Concerning the heart and blood vessels.
6. Endurance	The body's ability to exercise with minimal fatigue. Often used with other terms such as; endurance training, muscular endurance and cardiorespiratory endurance.
7. Glycogen	The form in which carbohydrates are stored in the body. Primary sites for storage are the muscles and the liver.
8. obesity	the state of being very overweight, or the medical condition related to this
9. Interval training	A training session that involves repeated bouts of exercise, separated by rest intervals. Depending of the length of exercise and rest periods, it may be anaerobic or aerobic training.
10. Lactic acid	Anaerobic exercise produces lactic acid, which quickly forms lactate in the muscles. because of this, the terms "lactate" and "lactic acid" are often used interchangeably.
11. Resistance training	Training designed to increase the body's strength, power, and muscular endurance through resistance exercise. The most common form of which is weight training.





How much physical activity should children and young people aged 5 to 18 do to keep healthy?

Children and young people need to do **2 types of physical activity** each week:

- aerobic exercise
- exercises to strengthen their muscles and bones

Children and young people aged 5 to 18 should:

- 1. aim for an average of at least 60 minutes of moderate intensity physical activity a day across the week
- 2. take part in a variety of types and intensities of physical activity across the week to develop movement skills, muscles and bones
- 3. reduce the time spent sitting or lying down and break up long periods of not moving with some activity. Aim to spread activity throughout the day. All activities should make you breathe faster and feel warmer