## YEAR 8 SUMMER ASSESSMENTS REVISION BOOKLET

NAME:		2)

Tutor groups: A8F, O8F, P8F, T8F (Spanish)

Write your name on the booklet.

Look after the combined revision and homework booklet carefully. Bring it to school every day and take it home with you.

This booklet contains checklists for English, Maths, Science, Geography, History, Spanish, RE and Computer Science. There is revision material for you to learn with each checklist, except for Maths.

Maths have made practice papers for you but these are on line. If you need a paper copy please tell your Maths teacher, Mrs Ade or Ms Woolf.

There is extra revision material on the website.

On the inside cover there is a revision planner for you to plan out your revision.

You will have assessments in PE, Music, Drama or Dance and Art or DT. These assessments will be practical.

Year 8 Assessments start the week before half term, on Monday the 3rd June.

You need to start revising now.



## Year 8 ENGLISH Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Create a family tree of the Montagues and Capulets
2	22/04/24	29/04/24	List the features of life for Shakespeare's contemporary audience
3	29/04/24	06/05/24	Draw symbols from the play and match them to quotations
4	06/05/24	13/05/24	Make a comic strip of a key moment in the play
5	13/03/24	20/05/24	Rewrite the famous balcony scene in modern English
6	20/05/24	03/06/24	Create fictional social media profiles
7	03/06/24	10/06/24	Write a series of love letters between Romeo and Juliet

Please also remember to check Seneca Learning for revision tasks to complete for the examinations











Shakespearean Shuffle: Research some key features of Shakespearean
language, like metaphors, similes, and personification. Find examples of
these from the play and write them down, explaining their meaning in simpler
terms.











Theme Team-Up: Research common themes in literature. Read the play
again and identify at least two themes present (e.g., love vs. hate, fate vs. free
will). Find quotes that illustrate these themes and discuss their importance in
the story.











### Week 7: Epistolary Exchange: Letters Between Romeo and Juliet

Write a series of love letters exchanged between Romeo and Juliet. Imagine
they communicate secretly through handwritten letters, expressing their
feelings, fears, and hopes. Consider the challenges they face due to their
families' feud. Be creative with the language and emotions conveyed in these
letters











Alternatively/furthermore/in addition/moreover/equally/on the other hand	
The writer has used [TECHNIQUE] in order to It may also	
The word/phrase '' might suggest because It may also	
The audience would think/feel/wonder because However, some may also	
Shakespeare may be exploring/questioning/demonstrating because	









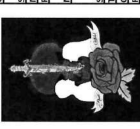
1. Context		3. The matic Vocabulary	cabulary			THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE WAY WAS	
Core text: Romeo and Satellite Text: Love Poetry Juliet Author:	Love Poetry	Infatuation	An intense love for someone, that Masculinity does not last long	Masculinity	Expectations of how boys are supposed to be-e.g. 'strong,' no emotions'	ed to be - e.g. 'strong,' 'no emotions'	Despair	The feeling that everything is pointless and awful
Author: William Various Shakespeare Form: Range of poetic form: Shakespearean forms including sonnets, comedy, play	of poetic g sonnets,	Romantic Love	feeling attraction and love to someone, usually resulting in agreeing to be a couple/ in a relationship	Caution	Beine careful		Transgression	Disobeying the rules
		Platonic Love	Love that you feel for a friend	Femininity	Expectations of how girls are supposed to be - e.g. 'fragile,' 'emotional'	ed to be - e.g. 'fragile,' 'emotional'	Inevitable	When something can't be avoided - it will definitely happen
Jacobean partiarcny Plots and treason in Jacobean England			When power and money is passed down through a family, from parents to children, over	_	When events happen in front of the w	events happen in front of the whole community, e.g. on the street	Sacrifice	Choosing to give something up, for someone/something that you love
2. Themes in the 'Romeo and Juliet'		Dynasty	decades/centuries					
Fate – From the beginning, the two lovers are fated to die – every small and large event and accident leads towards this tragic resolution	_	Grudge	Feeling angry at someone about an event from a long time ago	Private Space	When events happen in someone's pr	events happen in someone's private space, e.g. in their living room	Dilemma	Difficult decision
Individual versus Society – The lovers go against their	insttheir	Violence	Hurting someone's body	Loyalty	Supporting someone, staying on their side even when it's difficult	r side even when it's difficult	Bravado	Pretending to feel angry, brave and strong, even when you are scared inside
families and social norms to be together		Internal Conflict	Fighting with yourself - feeling internal Conflict confused and hesitant	Naïve	Assumine evervone will go well, not understanding how real life works	inderstanding how real life works	Honour	Having a good reputation for yourself and your family
Conflict—Physical, verbal and internal conflicts are strewn throughout the tragedy	ts are strewn	Conflict	Fighting with violence or with words	Reckless	Acting without thinking first		Volatile	A volatile person explodes into anger easily
Emotional Excess – Many of the younger characters are very passionate in love and hate, which ultimately causes them harm	racters are ately causes	Fate	The idea that everything is life is decided in advance by a powerful force, and we have no say in our own lives - destiny	Immature	Childish		Generation Gap	When two generations (e.g., parents and children) hold very different moral codes/perspectives on the world
The Power of Love — Romeo and Juliet feel a love so		Patriarchy	A society where men are in charge Joy	Joy	Extreme happiness		Hasty	When someone is 'hasty' they are in a rush
the world for them	III DC III DC III	L			5. Key Terminology	ZX.		
			Love and Relationships	onships		A speech made by a char	racter when the	A speech made by a character when they are alone onstage, which shows their internal thoughts or feelings

**Knowledge Organiser** 

THE CAPALETS

CHARACTER CHART

4. Characters in 'Romeo and Juliet'



PAEIS
A YOWN COUNT
KINSPLAN TO THE PRINCE
SURIOR TO JULIET

EXAUS BANCO VIRONA

NAEZ NAEZ FRIEND TO JAULET

FRIAS LAWRONCE FRIEND TO NOMED

Aspeech made by a character when they are alone onstage, which shows their internal thoughts or feelings. When a writer makes nichtires, sounds or smalls in vour head using words.
birtures sounds or smalls in vour head using words
wo very different things next to each other
Two opposites next to each other, that creates an impossible idea e.g. 'heavy lightness'
Comparing using 'like' or 'as' - e.g. 'the stars were like a million tiny candles'
Comparing using 'is' or 'was' - e.g., 'the stars were a million tiny candles'
A type of metaphor, that compares an object or idea to a human or animal
When a writer uses the same kind of imagery the whole way through a text - e.g. using imagery of light/dark or birds
A tragedy involving a protagonist who makes a mistake that leads to his/her death. The mistake is linked to a flaw in their
A story that ends in the death of the protagonists
A story that teaches the audience not to do something
When the writer hints that something bad will happen later in the story
An introduction to a novel or play - gives an idea of what it will be about
A part of a poem, like a paragraph
e death c ne audien that som ovel or pl a paragra



## Year 8 Mathematics Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Complete and mark unit tests 1 and 2. These can be found on the school website. Follow the link provided
2	22/04/24	29/04/24	Complete and mark unit tests 3 and 4. These can be found on the school website. Follow the link provided
3	29/04/24	06/05/24	Complete and mark unit tests 5 and 6. These can be found on the school website. Follow the link provided
4	06/05/24	13/05/24	Complete and mark unit tests 7 and 8. These can be found on the school website. Follow the link provided
5	13/03/24	20/05/24	Complete and mark the end of term tests. These can be found on the school website. Follow the link provided
6	20/05/24	03/06/24	Revise the formulae on the formulae sheet which can be found on the school website. Follow the link provided
7	03/06/24	10/06/24	Revise the keywords/phrases which are provided on the PLC page

Please also remember to check Seneca Learning for revision tasks to complete for the examinations









### YEAR 8 end of year exam - checklist

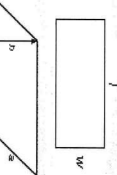
	_ [1]		<u> </u>
	0	(4)	8
Extract data and interpret line graphs.			
Convert decimals (up to 3 places) to fractions and vice versa using thousandths, hundredths and tenths.			
Draw ordered stem and leaf diagrams.			
Interpret stem and leaf diagrams.			
Use mental strategies for multiplication of decimals – doubling and halving strategies.			
Add and subtract negative integers from positive and negative numbers.			
Identify alternate and corresponding angles on parallel lines and their values.			
Substitute positive integers into expressions involving small powers (up to 3).			
Factorise to one bracket by taking out the highest common factors when the highest common factor is one term.			
Begin to multiply a single positive term over a bracket containing linear terms.			
Be able to estimate square roots of non square numbers less than 100.			
Use mental strategies for multiplication of decimals – doubling and halving strategies.			
Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, making an estimate using multiples of 10 or 100 of the divisor, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context.			
Write expressions to solve problems representing a situation.			
Recognise and sketch the nets of prisms including cuboid, triangular prism, right prisms, cylinders.			
Construct linear expressions from worded descriptions, using addition and subtraction.			
Solve simple linear equations with integer coefficients, of the form $ax = b \text{ or } x +/-b = c$ .			
Find the size of each interior angle or the size of each exterior angle or the number of sides of a regular polygon.			
Round numbers to a specified number of decimal places.		11-	
Draw conclusions based on the shape of line graphs.			
Identify and begin to use angle, side and symmetry properties of quadrilaterals.			
Solve simple two-step linear equations with integer coefficients, of the form $ax \pm b = c$			
Use prime factorisation to represent a number as a product of its primes using index notation.			
Deduce and use the formula for the area of a trapezium.			
Analyse 3D shapes through cross-sections, plans and elevations.			
Add and subtract fractions – proper and improper, positive and negative.			
Combine laws of arithmetic for brackets with mental calculations of squares.			
Identify and begin to use angle, side and symmetry properties of quadrilaterals.			
Construct bar charts and line graphs to represent data.			
Solve problems involving areas of rectangles and triangles.			

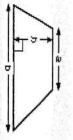
# Formulae for KS3 End-Of-Year Tests

## Areas

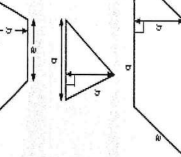
Rectangle = / x w

Parallelogram =  $b \times h$ 





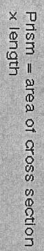
Trapezium =  $\frac{1}{2}(a + b)h$ 



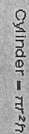
Triangle =  $\frac{1}{2}b \times h$ 

## Volumes

Cuboid =/×ル×カ





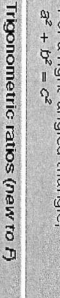


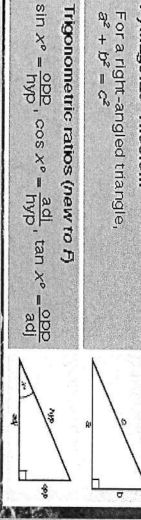


## **Pythagoras**

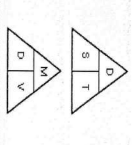
Pythagoras' Theorem

For a right-angled triangle,  $a^2 + b^2 = c^2$ 





## Speed Density Compound measures speed = $\frac{\text{distance}}{\text{time}}$ density = mass volume

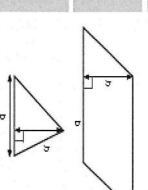


# Formulae for Year 8 End-Of-Year Tests

## Areas

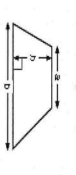
Rectangle = /x w

Parallelogram =  $b \times h$ 



Trapezium =  $\frac{1}{2}(a+b)h$ 

Triangle =  $\frac{1}{2}b \times h$ 



## Volumes

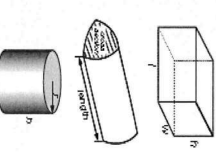
¥

Cuboid =  $I \times W \times h$ 

Prism = area of cross section × length

Cylinder =  $\pi r^2 h$ 

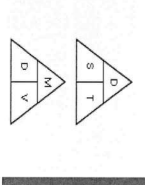




Speed = distance time

Density

density = mass
volume





## Year 8 SCIENCE Independent Learning Revision

	Station and an extension	MARKS NO.	
Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Choose one of the revision activities and revise Y7 Organism
2	22/04/24	29/04/24	Choose one of the revision activities and revise Y8 Ecosystem. Review Y7 Organism
3	29/04/24	06/05/24	Choose one of the revision activities and revise Y7 Matter.  Review Y8 Ecosystem
4	06/05/24	13/05/24	Choose one of the revision activities and revise Y8 Matter.  Review Y7 Matter
5	13/03/24	20/05/24	Choose one of the revision activities and revise Y7 Energy. Review Y8 Matter
6	20/05/24	03/06/24	Choose one of the revision activities and revise Y8 Electricity. Review Y7 Energy
7	03/06/24	10/06/24	Choose one of the revision activities and review topics that you are still not sure about

You can use the quiz questions to make flash cards, mind maps, or Q and Answer cards. Use the knowledge organiser and checklist to make Cornell notes or to look for answers.

Please also remember to check Seneca Learning for revision tasks to complete for the examinations









## 10

### 2024 Y8 Revision Checklist Science

Biology: Y7 Organisms	0	(2)	8
Multicellular organisms are composed of cells which are organised into tissues, organs and systems to carry out life processes.			
Specialised cells: There are many types of cell. Each has a different structure or feature so it can do a specific job.			
Describe examples of specialised animal and plant cells.			
Use a light microscope to observe and draw cells.			
Explain what each part of the microscope does and how it is used.			
Carry out <b>calculations</b> involving <b>magnification</b> , real size and image size using the formula:			
magnification = size of image size of real object			
Both plant and animal cells have a cell membrane, nucleus, cytoplasm and mitochondria and ribosomes.			
Plant cells also have a cell wall, chloroplasts and usually a permanent vacuole.			
Identify and name some substances that move into and out of cells.  Describe the process of diffusion.			
KEYWORDS	0	⊜	8
Cell: The unit of a living organism, contains parts to carry out life processes.			
Uni-cellular: Living things made up of one cell.			
Multi-cellular: Living things made up of many types of cell.			
Tissue: Group of cells of one type.			
Organ: Group of different tissues working together to carry out a job.			
Diffusion: One way for substances to move into and out of cells.			
Structural adaptations: Special features to help a cell carry out its functions.			
<b>Cell membrane:</b> Surrounds the cell and controls movement of substances in and out.			
Nucleus: Contains genetic material (DNA) which controls the cell's activities.			
<b>Vacuole:</b> Area in a cell that contains liquid, and can be used by plants to keep the cell rigid and store substances.			
<b>Mitochondria:</b> Part of the cell where energy is released from food molecules by aerobic respiration.			
Ribosomes: Part of the cell where proteins are synthesised			
Cell wall: Strengthens the cell. In plant cells it is made of cellulose.			
Chloroplast: Absorbs light energy so the plant can make food.			
Cytoplasm: Jelly-like substance where most chemical processes happen.			
Immune system: Protects the body against infections.			
<b>Reproductive system:</b> Produces sperm and eggs, and is where the foetus develops.			
Digestive system: Breaks down and then absorbs food molecules.			

	Mag		1
Properties of solids, liquids and gases can be described in terms of particles in motion but with differences in the arrangement and movement of these same particles: closely spaced and vibrating (solid), in random motion but in contact (liquid), or in random motion and widely spaced (gas).			
Observations where substances change temperature or state can be described in terms of particles gaining or losing energy.			
A substance is a solid below its melting point, a liquid above it, and a gas above its boiling point.			
Explain unfamiliar observations about gas pressure in terms of particles.			
Explain the properties of solids, liquids and gases based on the arrangement and movement of their particles.			
Explain changes in states in terms of changes to the energy of particles.			
Draw before and after diagrams of particles to explain observations about changes of state, gas pressure and diffusion.			
Argue for how to classify substances which behave unusually, as solids, liquids, or gases.			
Evaluate observations that provide evidence for the existence of particles.			
Make predictions about what will happen during unfamiliar physical processes, in terms of particles and their energy.			
Keywords	0	<b>(1)</b>	8
<b>Particle:</b> A very tiny object such as an atom or molecule, too small to be seen with a microscope.			
Particle Model: A way to think about how substances behave in terms of small, moving particles.			
<b>Diffusion:</b> the process by which particles in liquids or gases spread out through random movement from a region where there are many particles to one where there are fewer.			
Gas pressure: Caused by collisions of particles with the walls of a container.			
<b>Density:</b> How much matter there is in a particular volume, or how close the particles are.			
Evaporate: Change from liquid to gas at the surface of a liquid, at any temperature.			
<b>Boil:</b> Change from liquid to a gas of all the liquid when the temperature reaches boiling point.			
Condense: Change of state from gas to liquid when the temperature drops to the boiling point.			
Melt: Change from solid to liquid when the temperature rises to the melting point.			
Freeze: Change from liquid to a solid when the temperature drops to the melting point.			
Sublime: Change from a solid directly into a gas.			

Evaluate analogies and explanations for the transfer of energy			
Keywords	0	<b>(2)</b>	8
Thermal energy store: Filled when an object is warmed up.	180		
Chemical energy store: Emptied during chemical reactions when energy is transferred to surroundings.			
Kinetic energy store: Filled when an object speeds up.			
Gravitational potential energy store: Filled when an object is raised.			
Elastic energy store: Filled when a material is stretched or compressed.			
Dissipated: Become spread out wastefully.			
We pay for our domestic electricity usage based on the amount of energy transferred.			
Electricity is generated by a combination of resources which each have advantages and disadvantages.	76. =		
Calculate the cost of home energy usage, using the formula: cost = power (kW) x time (hours) x price (per kWh).			
Food labels list the energy content of food in kilojoules (kJ).			$\vdash$
Compare the amounts of energy transferred by different foods and activities.			+
Compare the energy usage and cost of running different home devices.			
Explain the advantages and disadvantages of different energy resources.			$\vdash$
Represent the energy transfers from a renewable or non-renewable resource to an electrical device in the home.			
Evaluate the social, economic and environmental consequences of using a resource to generate electricity, from data.			
Suggest actions a government or communities could take in response to rising energy demand.			
Suggest ways to reduce costs, by examining data on a home energy bill.			
Keywords	0	9	8
Power: How quickly energy is transferred by a device (watts).			
Energy resource: Something with stored energy that can be released in a useful way			
Non-renewable: An energy resource that cannot be replaced and will be used up.			
<b>Renewable:</b> An energy resource that can be replaced and will not run out. Examples are solar, wind, waves, geothermal and biomass.			
Fossil fuels: Non-renewable energy resources formed from the remains of ancient plants or animals. Examples are coal, crude oil and natural gas.			

## Quizzes

cell	
the	
nof	
octio	
Ť.	
#	
t is	e)
Wha	bran
7	nem

Q2. Which part of the cell controls the cell?

Q3. Which part of the cell contains the genetic information (DNA)?

Q5. List three parts which are found in Q4. In which part of the cell do the chemical reactions take place?

Q6. List three parts which are only found both animals and plant cells.

in plant cells.

Q7. What does the chloroplast do?

Q8. What does the cell wall do?

Q9. What is the job of the red blood cell? Q10. What is the job of the root hair cell?

Q11. Name the cells in a leaf where photosynthesis takes place. Q12. What are a group of similar cells which work together called?

Q13. What is pollination?

Q14. What is fertilisation in plants?

•	
-	
5	^
)	2
3	+110
Š	s photosynthesis?
-	note
5	15.0
(1)	to
-	What is
	0

Q1. Give 5 properties of solids.

Q2. Give the word equation for photosynthesis.

Q3. Where in the leaf does photosynthesis take place?

Q4. What are the cells called which carry out photosynthesis?

Q3. Give 5 properties of gases.

Q5. Name the part of the cell which carries out photosynthesis.

Q6. How is glucose stored in the

plant?

Q7. What is the test for starch?

Q8. What is the job of the root hair cell?

Q5. Give the changes in state.

Q6. What is diffusion?

Q9. How are root hair cells adapted for their job? Q10. Why do plants need the following elements?

Nitragen (nitrates)

Potassium 

Phosphorus (phosphates)

Q11. (a) What are the holes on the under side of the leave called? (b) What do they do?

Q12. Plants carry out respiration. Sive the equation.

Q13. Photosynthesis produces the plants biomass?

## Q1. What is an atom?

Q2. What is an element?

Q2. Give 5 properties of liquids.

Q3. What is a compound?

Q4. What does the periodic table

Q4. How are the particles arranged in (a) a  $\frac{\text{solid}}{\text{solid}}$ 

(b) a liquid (c) a gas

Q5. Give 8 general properties of metals Q6. Give 5 general properties of non-metals. Q7. On which side of the periodic table are metals found?

reaction between Metal & Oxygen Q8. Give the equation for the

Q10. Give 3 variables that can affect

dissolving.

Q11. What is chromatography?

Q12. What is distillation?

Q9. What is a saturated solution?

Q8. What is a solvent?

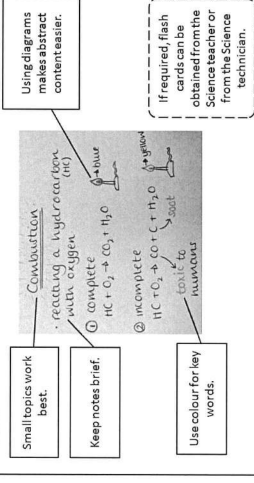
Q7. What is a solute?

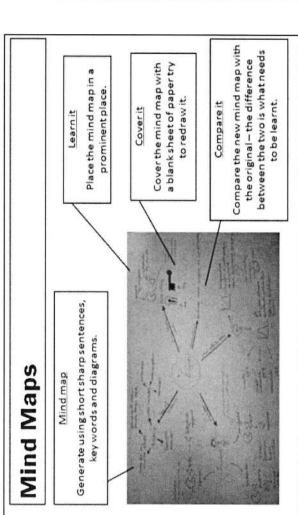
Q9. What two elements make up

## **Year 8 Revision Activities**

## Flash Cards

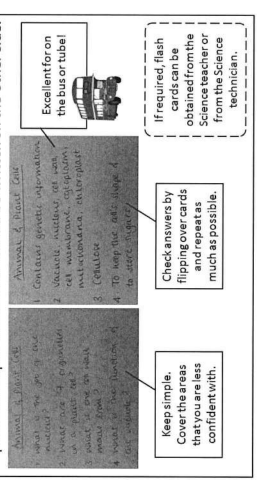
 Use small pieces of card or paper to make concise notes on a topic.

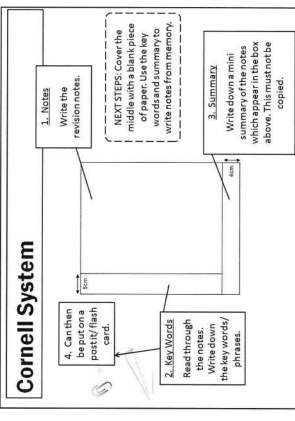




## Q&A Cards

Use small pieces of card or paper to write questions on a particular topic. The answer should be written on the other side.





## Year 8

## Topics:

Yr 7 Organisms- slides 2-3

Yr 8 Ecosystems slides 4

Yr 7/8 Matter- slide 5-6

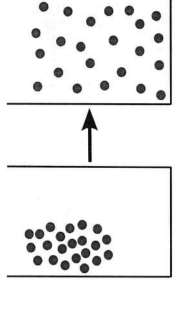
Yr 7 Energy slide 7

Yr 8 Electricity (electromagnets) slides 8-9

# How can we take a closer look inside cells?

## Light/Mirror Stage Eyepiece Specimen Objective lens Coarse focus Fine focus Base. Arm е Вохъје сош

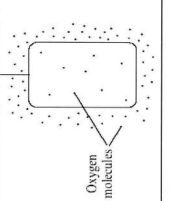
# How do cells get what they need?



Diffusion is the spreading out of particles from a high concentration to a low concentration

Magnification

- Using a microscope:
- Stain the sample to make objects easier to see
- Put the slide on the stage 7
  - Start with the LOWEST
    - magnification
- Use the coarse focus to find cells
- magnification Increase the 5
- Use the fine focus to see them clearly 9



Diffusion takes place across the cell membrane to allow substances like oxygen in

## Magnification Image size $\|$ Actual size

Image size II.

Actual size Magnification

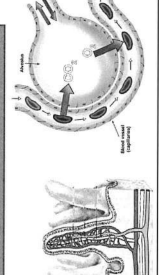
## Example:

An image of a cell is 3mm long, but it's actual size is 0.012mm. Calculate the magnification

Magnification =  $\frac{3}{2}$ 

Magnification = 250 x

## Internal surfaces



folded to make diffusion as fast and easy as possible. The membranes are thin The intestines and lungs are highly

## Explaining the properties of solids

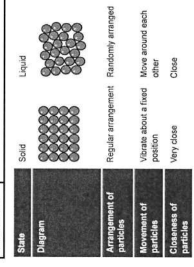
Property	Reason
Fixed shape & cannot flow	Particles cannot move from place to place. The particles do not have a lot of energy so cannot overcome the strong forces between the particles that hold them in place.
Cannot be compressed (squashed)	Particles are close together and have no space to move into

## Explaining the properties of liquids

Property	Reason	Pro
They flow and take the shape of their container	The particles can move around each other, as the particles have more energy so can overcome the strong forces between them.	The
They cannot be compressed (squashed)	The particles are close together and have no space to move into	The

## Explaining the properties gases

Property	Reason
They flow and completely fill their container	The particles can movequickly in all directions. The particles have a lot of kinetic energy so overcome the forces between them.
They can be compressed (squashed)	The particles arefar apart and have space to move into



Matter

0

Gas



Randomly arranged

0

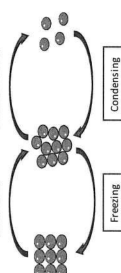
Move quickly in all

directions Far apart

Increasing kinetic energy

melting

Boiling (or evaporating)



Decreasing Kinetic energy

Stop moving around each other, and only vibrate on the spot

Stop moving quickly in all directions, and can only move around each other

Motion of

particles

Random to regular

Stay random

Arrangement of

particles

Stay close together

Become much closer

Description Closeness of

particles

together

Gas to liquid

Condensing

Liquid to solid

Freezing

Decreasing Kinetic energy

## Conservation of mass

The particles stay the same when a substance changes state - only their closeness, arrangement or motion change.

This means that the mass of the substance stays the same.

For example, 10 g of water boils to form 10 g of steam, or freezes to form 10 g of ice.

This is called conservation of mass.



	Melting	Evaporating or boiling
Description	Solid to liquid	Liquid to gas
Closeness of particles	Stay close together	Become much further apart
Arrangement of particles	Regular to random	Stay random
Motion of particles	Start to move around each other	Start to move quickly in all directions

## Formulae

H<sub>2</sub>O and O<sub>2</sub> are both formulae.

They show us how many particles of each substance are present. You get formulae for elements which exist as molecules. For example, the formula for oxygen gas is  $O_2$  and it shows us that there are 2 atoms of oxygen in a molecule of oxygen gas.

H<sub>2</sub>O shows us that water contains 2 hydrogen atoms and one oxygen atom.

## Understanding what formulae mean

This is the formula for a gas called methane.

 ${\it CH_4}$  It shows us that it is made up of one carbon and 4 hydrogens in methane.

 $\mathbf{SO}_2$  This is the formula for sulfur dioxide gas. It shows us that there is one sulfur and 2 oxygen.

The di in a formula means 2.

 $\mathsf{CO}_2$  Carbon dioxide contains one carbon and 2

NaOH This is the formula for a compound called sodium hydroxide. It shows us that sodium hydroxide contains one sodium (Na), one oxygen and one hydrogen. Whenever we have an OH in a formula, it is a something hydroxide.

**KOH** This is called potassium hydroxide and it contains one potassium (K), one oxygen and one hydrogen. The first part of the name comes from the first element in the formula, which is potassium in this case

## Carbonates, sulfates and nitrates

You get particular groups of particles in a formula.

A formula with CO<sub>3</sub> in it, will be a carbonate. For example, sodium carbonate Na<sub>2</sub>CO<sub>3</sub>.

A formula with  $SO_4$  in it, will be a sulfate. For example, sodium sulfate,  $Na_2SO_4$ .

A formula with NO<sub>3</sub> in it will be a nitrate. For example sodium nitrate NaNO<sub>3</sub>

	Formula	Elements present	Element or	Name
			compound?	
	Br <sub>2</sub>	2 x bromine	element	bromine
	12	2 x iodine	element	iodine
	H <sub>2</sub>	2 x hydrogen	element	hydrogen
	$N_2$	2 x nitrogen	element	nitrogen
	H <sub>2</sub> S	2 x hydrogen, 1 x sulfur	punodwoo	Hydrogen sulfide
	MgO	$1 \times magnesium, 1 \times oxygen$	punodwoo	Magnesiumoxide
	CuCl <sub>2</sub>	1 x copper, 2 x chlorine	punodwoo	Copper chloride
,	ZnI <sub>2</sub>	1 x zinc, 2 x iodine	punodwoo	Zinciodide
	FeBr <sub>3</sub>	1 x iron, 3 x bromine	punodwoo	Iron bromide
9	ZnCO <sub>3</sub>	1 x zinc, 1 x carbon, 3 x oxygen	punodwoo	Zinc carbonate
	КОН	1 x potassium, 1 x oxygen, 1 x hydrogen	punodwoo	Potassiumhydroxide
	CuSO <sub>4</sub>	1 x copper, 1 x sulfur, 4 x oxygen	punodwoo	Copper sulfate
	KNO <sub>3</sub>	1 x potassium, 1 x nitrogen, 3 x oxygen	punodwoo	Potassiumnitrate

## Knowledge organiser 1/2 Electromagnets Part 2

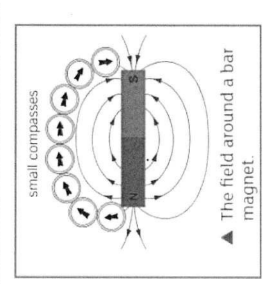
Magnet field around any magnet gets weaker as you move away.

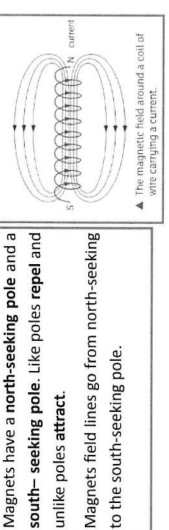
to the south-seeking pole.

unlike poles attract.

using iron filing and using plotting compasses. The earth behaves as if The magnetic fields line can be seen there is a big magnet inside it.

Magnets produce a non-contact force.





Keyword	Definition
Magnets	A material with a magnetic field around it in which a magnetic material experiences a force.
Solenoid	Wire wound into a tight coil, part of an electromagnets.
Circuit Breakers	A device that used an electromagnet to break a circuit if the current is too big.
Electromagnets	A non– permanent magnet turned on and off by controlling the current through it.
Magnetic Poles	The ends of a magnetic field, called north-seeking and south-seeking poles.
Magnetic Forces	Non-contact force from a magnet on a magnetic material.
Permanent magnets	Permanent magnets An object that is magnetic all the time.



## Year 8 Geography Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Complete task 1-10 on rivers and flooding and Weather and Climate
2	22/04/24	29/04/24	Make a mind map and revision cards on river processes such as erosion, transport and deposition and river landforms such as waterfalls and meanders
3	29/04/24	06/05/24	Make a mind map or revision cards on the human and physical causes of flooding  Explain how humans can make flooding worse
4	06/05/24	13/05/24	Make a mind map and revision cards on the Weather and Climate unit – focus on types o rainfall
5	13/03/24	20/05/24	Map skills – Use the knowledge organisers to revise four and six figure grid references.
6	20/05/24	03/06/24	Map skills – Use the knowledge organisers to revise how height and direction can be shown on a map.
7	03/06/24	10/06/24	Learn all your keywords for the Rivers and flooding unit – Make a glossary of key terms

Please also remember to check Seneca Learning for revision tasks to complete for the examinations









### YEAR 8 GEOGRAPHY – Unit 1 – Rivers and Flooding

	[i^	$\cdot$	<u>۸  </u>
Why are rivers important?		126	
What you need to Know	0	<b>(1)</b>	8
To be able to define what rivers are			
To be able to define what the source and mouth of the river are and how these are different.			
To be able to explain why rivers are important to people			
To describe and explain how the water cycle works			
To explain how water flows into rivers			
To define the terms erosion, transportation, deposition			
To be able to explain how rivers erode, transport and deposit material			
To describe and explain how the river changes from source to mouth			
To be able to explain the Bradshaw Model.			
To be able to identify and explain the formation of river landforms – waterfalls			
To be able to identify and explain the formation of river landforms – meanders and ox-bow lakes			
To explain the human and physical causes of flooding			
How do river floods create problems? – Extended writing Task 'Humans are to blame for the flooding in York in 2015' How far do you agree with this statement?'			
To identify and explain the different ways floods can be managed			
To identify and explain the causes, impacts and responses of flooding in Bangladesh			

Abrasion	Attrition	Bradshaw M	odel	Condensation	Corrosion	Evapora	tion
Flood plain	Groundwater	flow Hydrauli	ic Action	Infiltrating	Intercepted	Interlocking	spurs
Lateral erosi	on Long pro	file Meanders	Mouth	(of river) Oxt	oow lake PI	lunge Pool	Precipitation
Transported	River cliff	Slip off slope	Source	Surface runo	ff Throughfl	ow V-sha	ped valley
			Waterfall	Watershe	d		

### YEAR 8 – Unit 4 - What is Weather and Climate?

What is weather and climate?			
What you need to Know	<b>©</b>	<b>(1)</b>	8
Describe the difference between weather and climate			
Describe the <b>elements</b> that make up the weather			
Explain how different elements of weather effect people, both positively and negatively			
Explain how weather can be dangerous			
Describe how elements of the weather are measured			
To understand the term meteorology and the role of the Meteorological Office			
To consider the methods of recording vast amounts of weather data			
To be able to use the synoptic code			
To know the various ways the Met Office presents weather data to the public			
To understand the different groups of people who need to use weather data			
To explain how clouds form			
To be able to classify the main types of cloud			
To be able to explain the main types of rainfall (relief, convectional and frontal rainfall)			
To be able to recognise the characteristics of anticyclones (high pressure systems)			
To be able to explain the difference between summer and winter anticyclones			
To be able to interpret a weather chart using the synoptic code			
To be able to explain the influence of air pressure on weather			
To be able to understand the key features of a depression			
To be able to explain how the passage of a depression changes the weather			
To be able to interpret weather patterns using satellite images, weather charts and the synoptic code.			
To be able to identify the type of weather system passing over the school for seven days.			
To successfully undertake fieldwork to investigate weather events for a week.			
To be able to describe and explain the climate of the UK			
To be able to draw and interpret a climate graph			
To be able to describe the distribution (pattern) of climate around the world			
To be able to explain the reasons for variation in climate			

# Rivers and Flooding/Weather and Climate - Revision

Year 8 End of Year Assessment

40 marks

45 minutes

1. Describe four ways in which a river erodes?

2. Describe four ways in which a river transports material?

Describe the processes of the water cycle?

Describe how a waterfall is formed?

5. Explain why the outside of a river bend is deeper than the inside of the river bend on a meander?

6. Define the term deforestation

7. Explain how deforestation and urbanisation (building more houses), can increase the risk of flooding

8. Explain the difference between weather and climate.

Explain how relief rainfall works?

10.Describe the other two types of rainfall?

What are the three stages of a river? How does a river change from source to mouth?

## Year 8

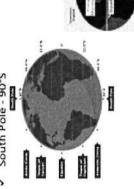
# **Knowledge Organiser Focus:**

## Ines of latitude

**Grid references** 

## There are 7 major lines of latitude:

- Arctic Circle 66.5 °N North Pole - 90°N
- Tropic of Cancer 23.5 °N
- Tropic of Capricorn 23.5 °S Equator - 0 \*
  - Antarctic Circle 66.5 °S South Pole - 90°S



The 4 figure grid reference for the star is 1337

square.

You then go up the stairs, find the grid square and choose the bottom left number on that

Choose the bottom left number on that

square.

To find a 4 figure grid reference you must; Go along the corridor and find the grid

## Compass directions

## Scale can be shown on a map in different ways Never Eat Shredded Wheat

compass are; The 4 main points of a North South East

West – South West the North or To get the 8 South point always use E.g. North compass; point first.

West.

## Measuring distances- scale

Along the corridor

Up the stairs

Ratio can be shown in different ways on a map, need to check this when measuring distance. If a is 2cm to 1 km, you will need to calculate the dis	Ratio 1:25,000
A scale line on a map shows that 1cm on a map i same as 1km on the ground. Sometimes it can b shown in miles also.	Scale 0 1 2

ruler/piece of paper to from one For CURVED LINE distances. Use For STRAIGHT LINE distances or or bend. Then measure the next distance. Calculate the total and measure to the point of a curve measure this on the scale line. point to the other and then measure on the scale line. "as the crow flies". use a a ruler/piece of paper to h 11

## Maps are divided into grid squares. These help to locate places/objects on a map easier. Each grid square is given a number. In order to find a grid reference you must go "Along the corridor and then Up the Stairs."

Map skills and the UK

- 6 Figure grid references give you an exact location of a place To find a 6 figure grid reference you must;
- Go along the corridor and find the grid square.
- Imagine the square is divided into tenths and decide how many 10th's across the Choose the bottom left number on that square. object it. This will be 3rd number.
- You then go up the stairs, find the grid square and choose the bottom left number on that square.
  - Imagine the square is divided into tenths and decide how many 10th's across the object it. This will be 6th number.



Relief and height of the land

usually shown as fine brown lines on a join places of equal height. They are You can tell the height of land on a map in three different ways: Contour lines are line on a map that Contour

is the

ă

mountainous land are usually shown as repesent areas of higher land. Areas of brown, like in this map of the UK Layer colouring uses colours to colouring

Layer

stance. a scale

Non

Spot heights are usually shown as a dot They give the exact height of a point or triangle with a number on a map.

₫\*

Spot heights

< □

Contour lines give you an idea of the shape of the land

Most have their height marked on them in meters. If contour lines are close together, the land is

If contour lines are far apart, there is a gentle slope.



## Year 8 History Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Use your PLCs and Knowledge Organisers to create a list of 5-10 key terms for each topic and their definitions
2	22/04/24	29/04/24	Use your PLCs and Knowledge Organisers to create a list of 5-10 key dates (with 2-3 facts) for each topic in chronological order
3	29/04/24	06/05/24	Focus on the Industrial Revolution topic  Create a mind map OR a flashcard on the following: 1)  What life was like for the poor during the Industrial Revolution (living conditions, working conditions, life for children) 2) What life was like for the rich in society (upper class, factory owners) 3) Significant inventions and changes to the country (Spinning Jenny, transport) – include at least 2-3 specific examples for each.
4	06/05/24	13/05/24	Focus on Votes for Women  Create a mind map OR a flashcard on the four key reasons why women got the right to vote: 1) The role of WWI 2) The role of the militant Suffragettes 3) The role of the peaceful Suffragists 4) Political Pressures – make sure you include at least 2-3 specific examples of each and explain how they were effective.
5	13/05/24	20/05/24	Focus on Immigration and the Nation  Create a mind map OR a flashcard on the following linked to Immigration and the Nation. 1) The main causes of immigration 2) The impact of immigration 3) the experience of the groups of people who immigrated to Britain 4) the resistance to immigration – Ensure that you identify the similarities and differences in the causes, impact, experience and resistance of different immigrant groups.

### YEAR 8 – Unit 2 – The Industrial Revolution

	_ 0		<u>.                                    </u>
How far did the Industrial Revolution improve life in Britain?			
What you need to Know	0	(1)	8
To describe what life in England was like at the start of the 1700s			
To <b>explain the key differences</b> between 1750 and 1900 England (eg; changes to population, rural and urban life, transport, industry etc)			
To <b>define and explain the factors</b> that led to an increased population and urbanisation during the Industrial Revolution			
To <b>explain</b> what living conditions in towns like London and Manchester were like for the working classes			
To understand the impact of overcrowding for the spread of disease			
To explain the changes to medical knowledge during the Industrial Revolution			
To be able to <b>explain</b> what the Public Health Acts were and what impact it had on the health of the population			
To be able to <b>describe</b> the conditions inside a <b>factory</b> and the impact this had on English society			
To be able to describe the conditions inside a <b>coal mine</b> and the impact this had on English society			
To be able to <b>describe</b> how the Industrial Revolution impacted children through the use of <b>primary sources</b>			
To <b>create connections</b> between the Industrial Revolution in England and the slave trade			
To <b>explain the changes</b> the Industrial Revolution had on transportation and the impact this had on English society			
To describe the significance of key inventions during the Industrial Revoltion			
To <b>compare</b> the importance of these invetions and come to an overall judgement about which was the most significant			
To be able to <b>compare the positives and negatives</b> of the Industrial Revoltion and come to a judgement on its overall impact			
<u>Historical Skills –</u> essay writing - to develop PEE paragraphs and judgement skills			

Significance	e Secondary s	ource	Change	e C	ontinuity	Significance	Legacy
	Industrial	isation	Cottage	industry	Urban	isation	
	Public Health	Sanitia	ition	Overcro	owding	Child labour	
	Locom	otive :	Spinning Je	nny	Entrepren	eurs	

### YEAR 8 – Unit 5 – Immigration and the Naiton

			4
Immigration and the Nation: What is Britishness?			
What you need to Know	0	(2)	8
To explain what 'Britishness' is and why this might be different for various people			
To explain the chronology of various immigration groups to Britain			
To explain the causes for why various groups immigrated to Britain			
To explain the experiences of various groups that immigrated to Britain			
To be able to explain why / how there was <b>resistance</b> to immigrants across time			
To explain the impact of various immigrant groups to Britain			
To explain the <b>legacy of immigration</b> to Britain today and how this has shaped life in modern Britain with a particular focus on London (eg Windrush)			
To explain the similairites and differneces between various immigrant groups			
Historical Skills: Chronology  To explain the chronology of immigration patterns to Brtian over time			
Historical Skills: Similarity and difference			
To explain key similarities between immigrant groups referring to specific examples			
To explain key differences between immigrant groups referring to specific examples			
These could take the form of cause, impact or experience			

Britishness	immigration	migration	push and pul	l factors
tolerance	similarity	difference	chronology	legacy
assimilation and intergration		cultural and social change	econom	ic change
political change	Windrush	Fascism	ident	ity

### YEAR 8 - Unit 5 - Votes for Women

		<u> </u>	<u>.</u>
How and why did women gain the right to vote by 1923?	0	0	0
What you need to Know	0	(2)	8
To <b>understand and explain</b> a brief history of attitudes towards women from the Classical period to the modern day and come to a judgement on how attitudes have changed			
To explain what Edwardian England was like through the use <b>of primary</b> source material			
To <b>explain</b> the main <b>arguments for and against</b> giving women the right to vote in England in the Edwardian England			
To explain the main aims and actions of the suffragists			
To explain the main aims and actions of the suffrragettes			
To <b>explain the similairites and differneces</b> between the two campaign groups for the votes for women			
To understand how <b>propaganda</b> played an effective role in the votes for women campaign			
To look at the role and death of <b>Emily Davidson</b> for the votes for women campagin			
To <b>explain how far WWI</b> changed the lives of women and its impact in the votes for women campaign			
To <b>explain why</b> some women were given the vote in 1918 by comparing some of the key factors			
To come to a judgement about which factor was most significant			
To <b>explain why</b> ALL women were given the right to vote in 1923 and the extent of change that took place because of it			
Historical Skills: Using Sources			
To explain the usefulness of different primary sources			
Historical Skills: Essay writing			
Writing PEEL paragraphs			
Coming to overall judgements			
Stretch: Comparing factors			

Vote	Franchis	e Sufferage	Suffra	agette	Suffragist	Representation
Propag	ganda P	asstive / Active resis	stence	Trade Unio	ons Parliar	nent Lobbying
	Misog	gyny Gender ineq	uality	Equality	Campai	gning
	Source	Similarity and diff	erence	Judgemen	t Extent of	change

### YEAR 8 - End of Year Checklist

Industrial Revolution, Votes for Women & immgration			
Year 7 Retrieval	0	9	8
I can explain how and why Britain gained an Empire and some of the key countries colonised by Britain			
<b>Key Vocabulary and Terminology –</b> Can you define the words? Can you use them in a sentence?	0	9	8
I can define all of the key vocabulary and terminology from the knowledge organisers from the Industrial Revolution, Votes for Women & immigration			
I can use all of the key vocabulary and terminology in sentences			
I can explain how all of the key vocabulary and terminology relates to the period of history I have been studying in Year 8			
Key dates – Can you put these in chronological order?	0	<b>(2)</b>	8
The key events of the beginning to end of the Industrial Revolution (1750-1900)			
The key events from campaign for female sufferage (1902-1923)			
I can list immigrant groups who immigrated to Britain in chronological order			
Key knowledge and skills - Can you do these in your written work?		78	
Industrial Revolution	0	⊕	8
I can explain when and why the Industrial Revolution took place			
I can explain the main inventions, inventors and changes to society that took place during this time			
Historical skill: I can explain the impact of the Industrial Revolution			
Votes for women	0	(2)	8
I can explain the main events/dates/ causes of the campaign for female sufferage			
<u>Historical skill</u> : I can make inferences from sources about the experiences of the campaign for female sufferage			
<u>Historical skill</u> : I can explain why a source is useful to learn about the experiences of the campaign for female sufferage			
Historical skill: I can explain why the from sources about the experiences of			
the campaign for female sufferage was successful and why it took so long			
Immigration and the nation	©	⊕	8
I can explain the main causes, and impact of immigration to Britian			
I can explain the experience of various immigrants to Britain across time			
<u>Historical skill</u> : I can compare the similarities and differences between various immigrant groups to Britain across time			

		Year 8 Summer 2: Immigration and the Nation 110	00 - Present
1	suc	The movement of people from one place to another is known as?	Migration
2	ij	People who move into a country are known as?	Immigrants
3	ij.	People who move out of a country are known as?	Emigrants
4	nd De	When people choose to move from one country it is known as?	Voluntary Migration
5	srms a	When people have little or no choice but to move from one country to another it is known as?	Forced migration
6	Key Terms and Definitions	Someone who has fled to another country in order to avoid war natural disaster or persecution in their own country is called an?	Asylum Seeker
7	ı to	Many of the first Jews who arrived in Britain during the 11 <sup>th</sup> Century became?	Money-lenders
8	Jewish Immigration to Britain	By which year did Edward I say that all Jews had to leave England or face execution?	1290
9	Immigra Britain	By 1914, how many Jews had arrived in Britain fleeing pogroms (religious attacks) in Russia and Poland?	120,000
10	ish	Which two high street stores were started by Jews?	Tesco and Marks and Spencers
11	ewi	When did the Battle of Cable Street take place?	Sunday 4 October 1934
12	-	Oswald Mosley was the leader of the?	British Union of Fascists (BUF)
13		What was the name of the black Roman Emperor who died in York of pneuomonia?	Septimus Severus
14	ritain	By 1800, how large was the black population of London?	20,000
15	9 0	The first black officer in the British army was?	Walter Tull (1888-1918)
16	migration to Britain	The British Nationality Act meant that all people of the British Empire were passport holders and allowed to live and work in Britain. When was it passed?	1948
17		By 1958 how many West Indians were working on Britain's public transport system?	8,000
18	Black Im	The first Race Relations Act was made law in?	1965
20	Bla	The second Race Relations Act, which outlawed all discrimination in employment, housing and education was made law in?	1968
21	ain	Some of the earliest South Asian immigrants to settle in Britain were?	Lascars (Sailors) OR ayahs (children's nannies)
22	o Brita	By the 1800s, how many South Asian immigrants were estimated to be living in Britain?	40,000
23	South Asian Immigration to Britain	Britain's first Indian restaurant was called the Hindostanee Coffee House in London and was opened in?	1809
24	Immi	70,000 Ugandan Asians were expelled by the country's leader Idi Amin in which year?	1971
25	Asian	By 1971 the number of South Asian immigrants had reached?	400,000
26	South	In 1992 it was estimated that what percentage of sweet shops, grocers and newsagents were owned by South Asians?	70%

### Year 8 Knowledge Organiser Spring 1: The Industrial Revolution

1	What is the word that means the production of many products in one go e.g. textiles?	Mass -production
2	When was the Industrial Revolution?	1750-1900*
3	What is the word for the process of producing food, and fibres by farming of certain plants or raising animals	Agriculture
4	What is the word for the lack of basic human needs such as clean water, nutrition, healthcare, education and shelter	Poverty
5	What is the word for the removal of human waste?	Sanitation*
6	What was the name of the machine that was invented by Richard Arkwright in 1769 that was powered by water, to spin cotton into yarn, quickly and easily?	The Water Frame
7	Which machine created by James Hargreaves was able to spin more than one ball of yarn or thread at a time, making it easier and faster to make cloth?	The Spinning Jenny
8	When did Thomas Newcomen invent the first steam engine?	1717
9	What was the name of Richard Trevithick's invention in 1814 that made transport much easier and quicker?	The Locomotive
10	What was a typical factory shift?	12-14 hours
11	How much were women and children typically paid per week (in factory work)?	15 pence
12	Who created and supported the Factories Act of 1844 which restricted the number of hours that children could work in factories as well as setting safety standards for machinery?	Robert Peel
13	Who built railways and ships and opened up Britain to a new network of industry?	Isambard Kingdom Brunel*
14	Which English physician (doctor) discovered that the water in his local area was making everyone ill with cholera?	John Snow*
15	Who discovered vaccination in 1796- he discovered that if you placed a small amount of disease in a human they were then able to fight it off in the future	Edward Jenner*
16	Who researched people living in poverty and argued that the government needed to do more to help them?	Seebohm Rowntree
17	What is the key word for lots of people living in crowded towns and cities?	Overcrowding
18	What disease was response for over 50% of deaths by 1900?	Tuberculosis (TB)
19	When was Queen Victoria on the throne?	1837-1901*
20	What was the population in Britain by 1900?	31-37 million

<sup>\*</sup>Important facts

		Year 8 Knowledge Organiser: Why did women	get the vote?
1		When was Queen Victoria on the throne?	1837-1901*
2		When had most men been granted the vote?	1884
3	pu	What was the name of the UK Prime Minister who	Lord Asquith
	ron	famously resisted women gaining the vote?	
4	What was Queen Victoria's attitude to female suffrage?		She opposed it
5	Вас	When was a law passed that allowed women to keep	1870
		her own income and property when she married?	
6		What was the name of the first female MP?	Nancy Astor (1919)
7		Who was the leader of the National Union of Women's Suffrage Societies (NUWSS)?	Millicent Fawcett*
8		Which MP suggested giving women the vote as early at 1867?	John Stuart Mill
9	v	When was the NUWSS formed?	1897
10	Suffragists	By 1900 how many bills (draft laws) designed to	15
	rag	support women getting the vote, had been rejected by	mage:
	#	parliament	
11	S	How many signatures supporting female suffrage had	67,000
		Eva Gore-Booth achieved by 1902	
12		Why were leading Liberal MPs reluctant to give women	They believed many wealthy
		the vote?	women would vote for the
			Conservative Party (their rivals)
13		Who was the leader of the Women's Social and Political Union (WSPU)?	Emmeline Pankhurst*
14		When was the WSPU formed?	1903*
15		Which newspaper came up with the name	Daily Mail
		'suffragettes'?	•
16	es	What was the famous law called which released	Cat and Mouse Act*
	gettes	hunger-striking suffragettes from prison temporarily	Ens. Stream, de cooperation, de la respectation de la respectación de la company
	ag.	(until they got healthy) then re-admitted them?	
17	Suffra	When did Emily Davison martyr herself (by throwing	1913*
	S	herself in front of the King's horse) at the Epsom	
		Derby?	
18		What was the name of the law that gave women over	Representation of the People Act*
		30 who owned property (or their husband's did) the	
		vote in 1918?	
20		What was the name of the law that gave women the	Equal Franchise Act*
		same voting rights men in 1928?	v=

Key	1897- NUWSS formed	1903 WSPU formed	1908 Direct Action begins
Dates	1914-1918 WW1	1918 Representation of the People Act	1928 Equal Franchise Act

 $<sup>{\</sup>bf *8}$  important facts to ensure you know really well.

## 102 153

## Year 8 SPANISH Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	<ol> <li>Read through the vocabulary list for module 1</li> <li>Highlight unknown vocabulary.</li> <li>Create a mind map with important vocabulary (adjectives/verbs/nouns)</li> </ol>
2	22/04/24	29/04/24	<ol> <li>Read through the vocabulary list for module 2</li> <li>Highlight unknown vocabulary.</li> <li>Create a mind map with important vocabulary (adjectives/verbs/nouns)</li> </ol>
3	29/04/24	06/05/24	<ol> <li>Read through the vocabulary list for module 3</li> <li>Highlight unknown vocabulary.</li> <li>Create a mind map with important vocabulary         <ul> <li>(adjectives/verbs/nouns)</li> </ul> </li> </ol>
4	06/05/24	13/05/24	<ol> <li>Read through the vocabulary list for module 4</li> <li>Highlight unknown vocabulary.</li> <li>Create a mind map with important vocabulary         <ul> <li>(adjectives/verbs/nouns)</li> </ul> </li> </ol>
5	13/03/24	20/05/24	<ol> <li>Read through the vocabulary list for module 5</li> <li>Highlight unknown vocabulary.</li> <li>Create a mind map with important vocabulary         <ul> <li>(adjectives/verbs/nouns)</li> </ul> </li> </ol>
6	20/05/24	03/06/24	Create a set of flashcards with connectives/adjectives for each module.
7	03/06/24	10/06/24	Create a mind map with photo description vocabulary.









### Year 8 Spanish – PLC for End of Year exam (EoY) READING & WRITING

	CONTENT	REVISED/ PRACTISED?
	Mis vacaciones - My holidays	
TOPIC (vocab and phrases)	Todo sobre mi vida- All about my life (hobbies/free time)	
Viva 2 Modules 1-4	¡A comer! - Food and celebrations	
	¿Qué hacemos? - Going out	
	Using the preterite tense (AR/ER/IR Verbs)	
	Giving opinions and using a variety of adjectives	
KEY GRAMMAR	Using the present tense (the comparative, poder, querer)	
	Using the near future tense and me gustaría+ infinitive *Using the past/present/tenses in one text	
	Reading activities (varied)	
	Answering questions (in Spanish)	
EXAM SKILLS	Translation	
	Photo description	
	Essay question (16 marks/4 bullet points)	

### How to revise:

- ✓ write <u>practice essays</u> about each topic that use opinions and mixed vocab
- ✓ look through your book and <u>make mindmaps/lists/flashcards</u> of key vocab, phrases and grammar rules
- ✓ <u>online sites/apps</u> (e.g. Seneca Learning, BBC Bitesize languages, Quizlet.com, Memrise / Duolingo)

### No fui de vacaciones. I didn't go on holiday. coche car barco boat/ferry avion plane autocar coach Fui/Fuimos en... I/We went by... mis padres my parents mi familia my family mi clase my class mis amigos/as my friends Fui con... I went with... Inglaterra England Grecia Greece Francia France España Spain Escocia Scotland Fui a... I went to... el verano pasado last summer ¿Adónde fuiste de vacaciones? Where did you go on holiday? ¿Con quién fuiste? Who did you go with? Irlanda Ireland Gales Wales el año pasado last year Qué bien! How great! ¿Cómo fuiste? How did you get there? Italia Italy

## Exclamaciones Exclamations

¡Qué rollo! How annoying! Que mal! How bad! ¡Qué horror! How dreadful! ¡Qué aburrido! How boring! ¡Qué suerte! What luck!/How lucky! ¡Qué rico! How delicious!/How tasty! Qué lástima! What a shame! Qué guay! How cool! Qué divertido! What fun!/How funny! Qué bonito! How nice!

## ¿Qué hiciste? What did you do?

Bailé. I danced. ¿Qué hiciste en tus vacaciones What did you do on your summer de verano? holiday?

> El último día de tus vacaciones, What did you do on the last day of your No nadé en el mar. I didn't swim in the sea. Saqué fotos. I took photos. Mandé SMS. I sent texts. Descansé en la playa. I relaxed on the beach. Compré una camiseta. I bought a T-shirt. Visité monumentos. I visited monuments. Tomé el sol. I sunbathed. Nadé en el mar. I swam in the sea. Monté en bicicleta. I rode my bike. ¿qué hiciste? holiday?

De vacaciones On holiday

Comí paella. I ate paella. Escribí SMS. I wrote texts. Conocí a un chico/a guapo/a. / met a good-looking/attractive boy/girl.

Bebí una limonada. I drank a lemonade

Vi un castillo interesante. I saw an interesting castle. Sali con mi hermano/a. I went out with my brother/sister

### ¿Cuándo? When?

por la tarde in the afternoon otro día another day el último día (on) the last day el primer día (on) the first day por la mañana in the morning después afterwards más tarde later uego then

## ¿Cómo te fue? How was it?

Fue divertido. It was fun/funny

Fue horroroso. It was terrible. Fue regular. It was OK. Hizo buen tiempo. The weather was good. porque because ¿Por qué? Why? Me encantó. I loved (it) Me gustó. I liked (it) Fue horrible. It was horrible. Fue un desastre. It was a disaster. Fue guay. It was cool. Fue flipante. It was awesome. Fue fenomenal. It was fantastic. Fue estupendo. It was brilliant Comi algo malo y vomité. I ate something bad and vomited Fue raro. It was weird. Fue genial. It was great.

Llovió. It rained

Perdí mi pasaporte/mi móvil / lost my passport/my mobile.

## Palabras muy frecuentes High-frequency words

a/al/a la to (the,

mi/mis my con with

¿Cómo...? How...?

¿Dónde...? Where...?

¿Adónde...? Where... to?

¡Qué...! How...!

además in addition, furthermore

pero but

# ¿Qué haces con tu móvil? What do you do with your mobile? Chateo con mis amigos. I chat with my friends.

Comparto mis videos favoritos. I share my favourite videos.

Descargo melodías o aplicaciones. I download ringtones or apps.

Hablo por Skype. I talk on Skype.

Juego. I play.

Leo mis SMS. I read my texts

Mando SMS. I send texts.

Saco fotos. I take photos.

Veo vídeos o películas. I watch videos or films.

## ¿Con qué frecuencia? How often?

todos los días every day

dos o tres veces a la semana two or three times a week

a veces sometimes

de vez en cuando from time to time

nunca never

# ¿Qué tipo de música te gusta? What type of music do you like?

el rap rap

el R'n'B R'n'B

el rock rock

la música clásica classical music

la música electronica electronic music

la música pop pop music

¿Qué tipo de música escuchas? What type of music do you listen to?

Escucho rap. I listen to rap.

Escucho la música de ... I listen to ...'s music.

Escucho de todo. I listen to everything.

### Opiniones Opinions

Me encanta... I love... Me gusta (mucho)... I like... (very much)

No me gusta (nada)... I don't like... (at all)

la letra the lyrics

el ritmo the rhythm la melodía the tune

porque es guay/triste/horrible because it is cool/sad/horrible ¿Te gusta la música de...? Do you like ...'s music?

Me gusta la música de ... I like ...'s music.

mi canción favorita my favourite song

mi cantante favorito/a my favourite singer

mi grupo favorito my favourite group

En mi opinión... In my opinion...

## Prefiero las comedias I prefer comedies

un programa de deportes a sports programme

un concurso a game show

un reality a reality show un documental a documentary

una comedia a comedy

una serie policíaca a police series

una telenovela a soap opera

el telediario the news

divertido/a funny mas... que... more... than...

interesante interesting informativo/a informative

emocionante exciting aburrido/a boring

## ¿Qué hiciste ayer? What did you do yesterday?

Bailé en mi cuarto. I danced in my room.

Fui al cine. I went to the cinema. Hablé por Skype. I talked on Skype.

Hice gimnasia. I did gymnastics.

Hice kárate. I did karate.

Jugué en línea con mis amigos/as. I played online with my friends

Jugué tres horas. I played for three hours.

Monté en bici. I rode my bike.

Vi una película. I watched a film.

Sali con mis amigos/as. I went out with my friends.

No hice los deberes. I didn't do my homework.

ayer yesterday

luego later, then

por la mañana in the moming

por la tarde in the afternoon

un poco más tarde a bit later

### y and o or zumo de naranja orange juice Cola Cao ™ Cola Cao (chocolate drink) yogur yoghurt tostadas toast churros churros (sweet fritters, cereales cereal ¿Qué desayunas? What do you have for breakfast? las verduras vegetables el queso cheese el pescado fish el marisco seafood/shellfish la leche milk los huevos eggs las hamburguesas hamburgers la fruta fruit los caramelos sweets el arroz rice el agua water Prefiero... I prefer... Odio... I hate... ¿Qué te gusta comer y beber? What do you like to eat and drink? además in addition, furthermore café coffee Desayuno... For breakfast I have... la carne meat No me gusta(n) nada I don't like... at all Me encanta(n) I love... Me gusta(n) mucho I really like... ¿Qué no te gusta comer/beber? What don't you like to eat/drink? porque because nunca never normalmente normally su/sus his/her mi/mis my así que so (that) Palabras muy frecuentes High-frequency words también also, too no no/not más... que... more... than...

el helado de chocolate/fresa/vainilla chocolate/strawberry/vanilla ice cream la tarta de queso cheesecake la tortilla española Spanish omelette el pollo con pimientos chicken with peppers la cola coke el filete steak las chuletas de cerdo pork chops el pan bread los huevos fritos fried eggs la ensalada mixta mixed salao de segundo plato for main course de primer plato as a starter buenos días good day, good morning En el restaurante At the restaurant Ceno a las nueve. I have dinner at 9:00. Como a las dos. I have lunch at 2:00. ¿A qué hora desayunas/comes/ At what time do you have breakfast/lunch/ pollo con ensalada chicken with salad la sopa soup La cuenta, por favor. The bill, please. nada más nothing else Tengo sed. I am thirsty. de postre for dessert ¿Qué va a tomar (usted)? What are you (singular) going to have? Desayuno a las siete. I have breakfast at 7:00 patatas fritas chips un bocadillo a sandwich Como... I eat.../For lunch I have... ¿Qué comes? What do you have for lunch? No desayuno nada. I don't have anything for breakfast. Tengo hambre. I am hungry. Voy a tomar... I'll have... ¿Para beber? To drink? ¿Qué van a tomar (ustedes)? What are you (plural) going to have? Ceno... For dinner I have... ¿Qué cenas? What do you have for dinner? ¿Algo más? Anything else? Y de segundo? And for main course? cenas? dinner?

## Una fiesta mexicana A Mexican party

¿Qué vas a traer/comprar? What are you going to bring/buy? Voy a traer... I'm going to bring... quesadillas quesadillas (toasted cheese tortillas) limonada lemonade

una botella de limonada a bottle of lemonade Un paquete de tortillas a packet of tortilla wraps 200 gramos de pollo 200 grammes of chicken medio kilo de queso half a kilo of cheese un kilo de tomates a kilo of tomatoes un pimiento verde/rojo a green/red pepper una lechuga a lettuce un aguacate an avocado Voy a comprar... I am going to buy...

## Pues... Well... ¿Y tú? ¿Qué opinas? And you? What do you think?

Bueno/Vale... OK... A ver... Let's see... No sé... I don't know... Depende... It depends...

¿Puedes repetir? Can you repeat that? Lo siento, pero no entiendo I'm sorry, but I don't understand ¿Qué significa '...'? What does '...' mean? ¿Puedes hablar más despacio, Can you speak more slowly, por favor? please?

## Palabras muy frecuentes High-frequency words

a las... at... o'clock

pasado/a last por ejemplo for example bastante quite para for favorito/a favourite lugar place hora time

# ¿Qué te gusta comer y beber? What do you like to eat and drink?

que viene next

Me gusta(n) mucho I really like... ¿Qué no te gusta comer/beber? What don't you like to eat/drink?

Me encanta(n) I love...

No me gusta(n) nada I don't like... at all.

Prefiero... I prefer... Odio... I hate...

el agua water

la carne meat

el pescado fish el queso cheese el marisco seafood/shellfish los huevos eggs las hamburguesas hamburgers las verduras vegetables la leche milk la fruta fruit

los caramelos sweets

# ¿Qué desayunas? What do you have for breakfast?

churros churros (sweet fritters) Desayuno... For breakfast I have...

cereales cereal

yogur yoghurt

tostadas toast

cate corree

Cola Cao™ Cola Cao (chocolate drink)

zumo de naranja orange juice

No desayuno nada. I don't have anything for breakfast.

Como... I eat.../For lunch I have... ¿Qué comes? What do you have for lunch?

un bocadillo a sandwich

¿Qué cenas? What do you have for dinner?

patatas fritas chips Ceno... For dinner I have...

pollo con ensalada chicken with salad

¿A qué hora desayunas/comes/ At what time do you have breakfast/lunch/ cenas? dinner?

Desayuno a las siete. I have breakfast at 7:00.

Como a las dos. I have lunch at 2:00.

Ceno a las nueve. I have dinner at 9:00

## En el restaurante At the restaurant

buenos días good day, good morning

¿Y de segundo? And for main course? ¿Qué va a tomar (usted)? What are you (singular) going to have? ¿Para beber? To drink? ¿Qué van a tomar (ustedes)? What are you (plural) going to have? Voy a tomar... I'll have... ¿Algo más? Anything else?

de segundo plato for main course de primer plato as a starter de postre for dessert Tengo hambre. I am hungry.

el helado de chocolate/fresa/vainilla chocolate/strawberry/vanilla ice cream el pollo con pimientos chicken with peppers la tortilla española Spanish omelette el filete steak las chuletas de cerdo pork chops el pan bread la ensalada mixta mixed salad nada más nothing else la sopa soup los huevos fritos fried eggs La cuenta, por favor. The bill, please. Tengo sed. I am thirsty.

## Una fiesta mexicana A Mexican party

la tarta de queso cheesecake

la cola coke

quesadillas quesadillas (toasted cheese tortillas) Voy a traer... I'm going to bring... ¿Qué vas a traer/comprar? What are you going to bring/buy? limonada lemonade

una lechuga a lettuce Voy a comprar... I am going to buy...

un pimiento verde/rojo a green/red pepper

un aguacate an avocado

un kilo de tomates a kilo of tomatoes

medio kilo de queso half a kilo of cheese

200 gramos de pollo 200 grammes of chicken

una botella de limonada a bottle of lemonade Un paquete de tortillas a packet of tortilla wraps

# ¿Y tú? ¿Qué opinas? And you? What do you think? Pues... Well...

Depende... It depends...

No sé... I don't know...

A ver... Let's see...

Bueno/Vale... OK...

# Lo siento, pero no entiendo I'm sorry, but I don't understand ¿Qué significa '...'? What does '...' mean?

¿Puedes repetir? Can you repeat that?

¿Puedes hablar más despacio, Can you speak more slowly, por tavor? please?

## Palabras muy frecuentes High-frequency words

que viene next pasado/a *last* por ejemplo for example lugar place favorito/a favourite bastante quite para for hora time

# ¿Te gustaría ir al cine? Would you like to go to the cinema?

¿Te gustaría ir...? Would you like to go...?

a la bolera to the bowling alley

a la cafeteria to the café

al centro comercial to the shopping centre

al museo to the museum

al parque to the park

a la pista de hielo to the ice rink

al polideportivo to the sports centre

¿Te gustaría venir a mi casa? Would you like to come to my house?

### Reacciones Reactions

De acuerdo. All right.

Vale. OK.

Muy bien. Very good

Genial! Great!

Si, me gustaría mucho. Yes, I'd like that very much

Ni en sueños! Not a chance!/Not in your wildest dreams! Ni hablar! No way!

¡Qué aburrido! How boring! No tengo ganas. I don't feel like (it)

al lado de la bolera next to the bowling alley en tu casa at your house enfrente del polideportivo opposite the sports centre detrás del centro comercial behind the shopping centre delante de la cafeteria in front of the café ¿Dónde quedamos? Where do we meet up?

## ¿A qué hora? At what time?

a las... at...

seis y media half past six seis y cuarto quarter past six seis six o'clock siete menos cuarto quarter to seven siete menos diez ten to seven

### ¿Quieres salir? Do you want to go out? Lo siento, no puedo I'm sorry, I can't

cuidar a mi hermano look after my brother Tengo que... I have to... hacer los deberes do my homework

pasear al perro walk the dog ordenar mi dormitorio tidy my room

lavarme el pelo wash my hair

salir con mis padres go out with my parents No quiero. I don't want to.

No puede salir. He/She can't go out. No tengo dinero. I don't have any money.

## ¿Cómo te preparas? How do you get ready?

¿Cómo te preparas cuando sales How do you get ready when you go to a de fiesta? party?

Me baño. I have a bath.

Me ducho. I have a shower.

Me lavo la cara. I wash my face.

Me lavo los dientes. I brush my teeth.

Me maquillo. I put on make-up. Me visto. I get dressed.

Me peino. I comb my hair. Me aliso el pelo. I straighten my hair.

Me pongo gomina. I put gel on my hair.

## ¿Qué vas a llevar? What are you going to wear?

¿Qué llevas normalmente What do you normally wear at weekends? los fines de semana?

Normalmente los fines de semana At weekends I normally wear...

una camisa a shirt

una camiseta a T-shirt

un jersey a jumper

una sudadera a sweatshirt

una falda a skirt

un vestido a dress

una gorra a cap

unos pantalones some trousers

unas botas some boots unos vaqueros some jeans

unos zapatos some shoes

unas zapatillas de deporte some trainers

¿Vas a salir esta noche? Are you going to go out tonight?

Voy a ir al/a la... I'm going to the...

Voy a llevar... I'm going to wear...

### Los colores Colours

amarillo/a yellow marrón brown gris grey blanco/a white azul blue

negro/a black naranja orange morado/a purple

rojo/a red

de muchos colores multi-coloured rosa pink verde green

## ¡No es justo! It's not fair!

¿Tú qué opinas? What do you think? En mi opinión, tienes razón. In my opinion, you're right contigo with you con tus padres with your parents con tu madre/padre with your mother/father Eres demasiado joven. You're too young. Estoy de acuerdo... I agree...

## Palabras muy frecuentes High-frequency words

al/a la to the

demasiados/as too many demasiado/a too much por eso for this reason este/esta / estos/estas this / these del/de la of the por supuesto of course Lo pasé fenomenal! I had a fantastic time!



### Year 8 COMPUTER SCIENCE Independent Learning Revision

Homework	Set	Due wb	Task and pages
1	15/04/24	22/04/24	Computer Systems Write down key words and definitions  Try not to use your knowledge organiser to help you Use your green pen to check your work
2	22/04/24	29/04/24	Data Representations  Use your knowledge organiser to condense and write down key facts and information on your flash cards add pictures.  • self-quiz yourself the flash cards. You can write questions one side and answers on the other  Ask a parent/carer/friend to quiz you on your knowledge using your flash cards
3	29/04/24	06/05/24	Computational Thinking Use your knowledge organiser to create a mini quiz. Write down questions using your knowledge organiser  • Answer the question and remember to use full sentence Keep self-quizzing until you get all answers correct
4	06/05/24	13/05/24	Programming  Create a mind map with all the information you can remember from your knowledge organiser  • Check your knowledge organiser to see if there were any mistakes with the information you have made.  Try to make connections that links information together
5	13/03/24	20/05/24	Computer systems Ask a family member or friend to have the knowledge organiser in their hands. They can test you by asking questions on different sections of your knowledge organiser. Write down your answers
6	20/05/24	03/06/24	Computer Crime Look at and study a specific area of your knowledge organiser Cover the knowledge organiser and write down everything you remember. Check what you have write down. Correct any mistakes in green pen and add anything you missed. Repeat.
7	03/06/24	10/06/24	Spreadsheets  Complete the crossword. Create your own cross word using keywords :IF,  COUNTA, COUNTBLANK, COUNT, CELL REFERENCE, ABSOLUT CELL REFRENCE

Please also remember to check Seneca Learning for revision tasks to complete for the examinations

ASPIRING TO EXCELLENCE TOGETHER









### Year 8 computer Science June 2024 Summer Exam

Checklist

### Revision Resources on hand-in.

Spr	ead sheets	0	(2)	8	
Spre	eadsheets				
•	Format your spreadsheet.				
•	Use basic formulas such as +/*- correctly				
•	Use sum function				
•	Use average function correctly				
•	Use max function correctly				
•	Use min function correctly				
•	Create a graph using given data				
•	Correctly label the graph.				

### Revision Resources on hand-in.

Unit/Topic	How do			Comments
	about t	this to	pic?	
Computer systems	<b>©</b>	(2)	8	
<ul> <li>Understand what a computer is and how they can come in various forms.</li> <li>Understand how computers receive commands and data</li> <li>Understand what 'processing' means</li> <li>Understand how computers can output information</li> <li>Understand how it processes inputs to produce outputs.</li> <li>Understand that a computer is made up of a range of components.</li> <li>Understand the purpose / function of these components</li> <li>Understand their relative importance</li> <li>Understand the role of the CPU, RAM and Hard Drive</li> <li>Understand how the CPU, RAM and Hard Drive work together.</li> <li>Understand how the input and output devices work with the CPU</li> <li>Understand what the CPU is, how it works and how its performance is measured</li> </ul>				
Data Representation	<b>©</b>	(2)	8	
<ul> <li>Understand how to convert denary to binary</li> <li>Understand how to convert binary to denary</li> <li>Understand how to Add in binary</li> <li>Understand how to convert binary to ASCII</li> <li>Understand how to convert binary to Hex</li> <li>Understand how an image is represented in a computer</li> <li>Understand how to Convert binary numbers to images</li> <li>Understand how computers represent sound waves</li> </ul>				
Computational thinking	<b>©</b>	(2)	8	
<ul> <li>Understand decomposition</li> <li>Understand pattern recognition</li> <li>Understand abstraction</li> <li>Understand pseudocode</li> <li>Understand flowchart</li> </ul>			1 4 4 5 1	
Programming	0	(2)	8	
<ul> <li>Understand how to draw basic shapes using python turtle</li> <li>Understand how to use loops to draw shapes</li> <li>Understand how to gather response from the user (input)</li> <li>Understand how to use variables for input</li> </ul>				
Cyber Security .	©	(2)	8	
<ul> <li>Understand phishing</li> <li>Understand the computer misuse act and copyright</li> <li>Understand what is meant by personal data</li> </ul>				

## KS3 Knowledge Organiser

### What is a Computer?

"A computer a generally considered to be a programmable machine, other electronic, which takes in data, processes if



instructions and mators/values which produce different computer). A washing machine can be programmed. has buttons to input data, a CPU to process the considered computers (or at least to contain a There are actually a lot of devices that can be outputs. By definition if it therefore a computer.

### Input and Output Devices

Input devices. They all send data/instructions to the computer system. For example, the image data and the microphone will send All of the devices shown on the right are data/instructions, the scanner will send games controller will send directional sound data to the system.



the speakers will output sound.

### Key Vocabulary

Computing Systems

into a computer. Rece of equipment that helps get information out of a Definition Rece of equipment that helps put data / commands Key Word Input device

Decisions and Calculations made by a computer Cantral Processing Unit computer.

components are connected to this the computer's the storage Random Access Memory Process
CPU
RAM
Matherboard
Hand dive

The input devices send data to the CPU, the authors devices receive information from the CPU.

What's inside a Computer?

than (input) to the CPU	Component	Imoge	Description
fles are stored in the ver to the RAM.	CPU (Heat Sink and Fan)	<b>(6)</b>	Nower at he from of the computer.  Nationally in procuming data & instruction  Instruction  In the very quickly and to other comes with their way auticity, and to other comes who is heart and
	EAM.	1	The computer tribe form memory.     Store program that are currently in security and dare access species.     Needs electricity in order to show dare.
	Hand Debug	0	The computer is larg-term memory     All programs and uses thes are stared there.     Does not reques electricity to stare data
	Matherboard		- Large state board which connects at of the other component logalities, allowing them an contractions with one another. - the CPU and RAM contrally act into the component.
When the CPU processes tratuctions, it	Power Supply Unit (PSU)	13	Provides the components of a computer with execution.     Chen has often from tempe the heat had a generated.
perform the Fetch-Decode-Execute cycle, writish unsurprisingly condists of 3 stages.	Geaphes	•	Contain a GPU which provides acts processing power, specificity for sondering sower images of speed.     Smith to GPU, it is then accompared with the other the contract heat.
The state of the s	Sound Card		Convert digits audo agnati to andogue and vice-esta.     About the computer to interface with a vicety of locard deleter.
	Network Interface Cord	4	Convert a computer i dano ignale into a form that can be forestified across a natwork (and vice-vena):

## How does a computer actually work?

requesting that the program is loaded.

1. Firsty, when you double click a program's icon, the mouse (input device) sends an instruction (input) to the CPU

- devices. They all output information (processed data) from the camputer system to the user. Far example, the manitor will display images and gus "

Output device

All of the devices shown on the left are output

4. The CPU can now directly access and process the program Res, at speed, and as a result the program is open 2. The CPU will decode this instruction and then execute it. Now, because all programs and files are stored in the hard drive, if sends a signal to the hard drive requesting that the program files are copied over to the RAM. It he hard drive accepts this request and loads the program onto the RAM.

the Office Worker Analogy (comparison)

desk is the RAM.

and ready to use by the computer user.



 The warker (CPU) has just been asked to do some work by their bast. So, they go to
their drawers (the hand drive) to find the relevant abcuments that they need to work on.
 Now, because the drawer is law down with lattle space, it is not comfattable to work at The waster therefore decodes to bring the documents onto the dest (RAM), which is at the right height for wasting, so that they like CPU) can carry out their task efficiently, at Imagine that the office worker is the CPU, their drawers are the hard drive and their those documents while they're in the drawer (hard drive). Work would be slow!

The CPU

It is known as the brain of the computer.
 Its job is to process data, by carrying out calculations, performing logic and

coordinating input and output signals.

It is located on the motherboard and will aften have a heat shik and lan positioned on top of it, to keep it coal, as a gets very hot, when in use!

### Clock Speed

. The CPU's speed is determined by its clock speed

. This is the number of instructions the CPU can process in one second.

 It is measured in Herit (cycles per second).
 CPUs currently run at about 3 Gigaherit, which means 3 billion Felch-Decode-Execute. cycles per second

## KS3 Knowledge Organiser

## The Binary Number System

101 10's 1's 3 3

> in the rumber system that us burgarings, the number of means her because the dight mean hi hen card Cones."

dots mean 13 lars and 3 axes. The number 528 means five hundred and Iwenty the number 33 means thirty living because the

eight" becouse the digits mean 15 handleds, 2 tens.

5 2 8

Describe they exact to count of the horizon which have to dight.

Computers, temp electricities, as strately mode up at which share to dight.

Computers, temp electricities, as strately mode up at which share to dight.

For any one of the profession is the charactery which can be not not not not not not not not not to the charactery statem, then share not not not not to a charactery statem, then share not not not not not to a charactery the statem in the charactery the statem of the notation of the notation of the notation of the character the become into dight means to explicit closure, of two to and to me Human developed Tre 2dee 10' number splann military of page 300

## Converting from Binary to Decimal/Denary

To couvert a brinary number into decanal/demay, the process in translaky early early early and to do its add up the column values which contain a one and grave the caturity values which contain a

olidentry year,e of 155 this is because the Infor example, the following bindry

## in the britisy represent represents 128 + 16 + 6 + 2 + 1 - 155

## Converting from Decimal/Denary to Binary

privacy school control of the convenience system considerates below turber system. Computer know - Tiney can only undestinated two dight considerates know - Tiney can only undestinate their control only too in the on (1) and off (2) leads to its white the control of the contr

licse 10 rumber system - The rumber system we locant in

Binary, Denary, Sound, Images

Key Vocabulary

Key Word

Denary / Decimal Encry

Column value and together is form the destinal value that we bedeled to convent.

In expects way a load that a work through the distingting the destination which and the column value can it into our destination further and continue the process. For example, the column value form the destination further and continue the process. For example, the column value form the destination further and continue the process. For example, the column value is continued to the process. For example, the column value of adi We just need to work out which of the

### A computer image he which a made up of thy pixels of colour. Each pixel is represented by a set of phany bits and Receiving analogue sound at legator intervals and convening does wipper of sound to a bringy value, Applying matter on the bringy which represents sound in order to marketize how if sound. mapped to the screen Sompling

character

Bilmop

ASCII

### Representing Sound

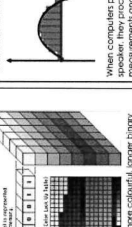
confinuously vary) are pure and of perfect Analogue sounds (sound waves that quality. However, computer recarded sound is not pure. because sound has been digitised - if has been not real and not of perfect quality and this is sampled at set intervals.

### Sampling

Sampling is the process by which computers

regular intervals and record the measurement They measure the height of sound waves at digitise sound.

So, whereas analogue sound is confinuous over time, digitised sound is made up of lots of sound bites' over fime. as a binary rumber,



## Representing Images

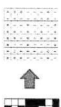
Bilmaps

As we know, computes can only deal with 0s and 1s

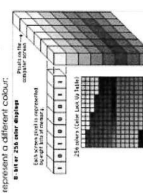
Representing Characters

called "pixels" (picture elements). Each pixel is Bitmap images are made up of rows at "dots" represented by a binary number. Behind the scenes, this 1-bit image (with each shade represented by a bit) is in fact a series of numbers:





In a coloured bitmap, longer binary numbers



As images get more colourful, langer binary combination of colours can be shown. numbers are needed so that a bigger

making it vibrate in different ways, according to measurements and send signals to the speaker speaker, they process each of the binary When computers play sound through a the binary data.

### **Binary Addition**

 All data that it needs to work with (numbers, sound, images etc) must be converted into binary for the [binary]. denary numbers (the system we use as humans). Adding binary numbers is much like adding

### Things to remember:

- computer to be oble to process it.

   It is exactly the same for lext, or one piece of lext. known as a character.
  - Keep your numbers in the correct columns 1+1 = 10 in binary
- computer generates a cade for that letter, which is then processed by the CPU and the result might be the letter appearing on the screen or being printed. Each time you hit a key on a keyboard, the
- it a important that there is an agreed set of codes for on paper.

  So that all computer systems behave in a similar way.

the Degri, for we would now talk when substig wit further tigather, aft. The sufficient tigather.

1+1+1 = 11 in binary

\* \* \*

- characters.
- The agreed set of codes to represent the main characters in the English language is known as ASCII (American Standard Code for Information inferchange).

10001111

In this exempts, we cook has its property and a final state in 2 and 1 a

Below you can see that each character a represented by a running. The brong holds confirm a brown and by weaking of the value of each bring runnings was consee which letter thappeares by looking a up in the ASCI liable.

1000111 COUNTRY OF 1

### **ASCII TABLE**

Court Burn the accord.

Court Burn the court Sa versariate as 11 no receive policy the 197 dog 100 to 100 t

	, i		1	:	1	1	i			*	1		ť
													١.
00001111	0.7	-			E		-	2	11			2	
THE PROPERTY OF THE PERSONS ASSESSED.		-	1			-			4	-		ij	-
110011000100	200		-					1	21			ø	
110001			1		L				11		4	(C)	
AND DESCRIPTION OF THE PERSON	-	1	-	1	d	1	4	-	į	400	1	4	4
SCHOOLSENING DEGIN	1	1	1		2				::		4.	4.8	
1 1 0 0 1 1 0 0 1 1	799	Abrel house	1					27	N/A		41	4.1	
								-	į.		-	ą,	ě.
DESCRIPTION OF THE PROPERTY AND THE PROP	THE PARTY	180		Ė		B		32	41		11	H1	4.5
1100110 0 10000		l	l	ı		Į.			d		1	d	d
1 0 0 0 0 1 1 1 1	9		A.				100	123		T	è	in	
Character and Ch	-	10	-	0	ú	_	-		11			1	4.03
TOTO DE LA COLOR D	S CONT.	-	1000	-	Contract	-	1	1	ŀ	Į		÷	ě
1 1 0 0 1 1 0 0	No.		200		The second			1.1	12		10	82	
0001111	-	10	0	-	-			121	5.4		1 1	7:1	- 1
	This is	F 109	No.	SE WORLS	THE REAL PROPERTY.	100		3	2				

Has process than contrasts models, francis the column to the bill onthe se trast include the contrast turbots.

# Knowledge Organiser: Computational Thinking

## What is Computational Thinking

Computational thinking allows us to take a complex problem, understand what the problem is and develop possible solutions. We can then present these solutions in a way that a computer, a human, or both, can understand.

The Four Cornerstones of Computational Thinking are: Decomposition, Pattern Recognition, Abstraction and Algorithms

### Pattern Recognition

When we decompose a complex problem we often find patterns among the smaller problems we create. The patterns are similarities or characteristics that some of the problems share.

Pattern recognition is one of the four cornerstones of Computer Science. It involves finding the similarities or patterns among small, decomposed problems that can help us solve more complex problems more efficiently.

### **Algorithms**

An algorithm is a plan, a set of step-by-step instructions to resolve a problem. In an algorithm, each instruction is identified and the order in which they should be carried out is planned.

### What is an algorithm?

Algorithms are one of the four cornerstones of Computer Science. An algorithm is a plan, a set of step-by-step instructions to solve a problem. If you can tie shoelaces, make a cup of tea, get dressed or prepare a meal then you already know how to follow an algorithm.

### Decomposition

Decomposition is one of the four cornerstones of Computer Science. It involves breaking down a complex problem or system into smaller parts that are more manageable and easier to understand. The smaller parts can then be examined and solved, or designed individually, as they are simpler to work with.

### Abstraction

Once we have recognised patterns in our problems, we use abstraction to gather the general characteristics and to filter out of the details we do not need in order to solve our problem.

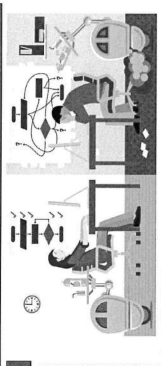
Abstraction is the process of filtering out – ignoring - the characteristics of patterns that we don't need in order to concentrate on those that we do. It is also the filtering out of specific details. From this we create a representation (idea) of what we are trying to solve.

### **Evaluating Solutions**

Before solutions can be programmed, it is important to make sure that it properly satisfies the problem, and that it does so efficiently. This is done through evaluation

Evaluation is the process that allows us to make sure our solution does the job it has been designed to do and to think about how it could be improved.

Failure to evaluate can make it difficult to write a program. Evaluation helps to make sure that as few difficulties as possible are faced when programming



### Finding similarities and patterns in order to solve The process of separating and filtering out ideas and specific details that are not needed in order A sequence of logical instructions for carrying out a task. In computing, algorithms are needed The breaking down of a system into smaller parts that are easier to understand, program The process of writing computer software. Sequences of instructions for a computer. to concentrate on those that are needed. complex problems more efficiently. to design computer programs. Key Vocabulary and maintain. Decomposition Programming Abstraction Recognition Algorithm Program Pattern



# Knowledge Organiser: Designing an Algorithm

### Designed an Algorithm

Before designing an algorithm it is important to first understand what the problem is. Algorithms can be designed using pseudocode or a flowchart, and the standard notations of each should be known.

An algorithm is a plan, a logical step-by-step process for solving a problem. Algorithms are normally written as a flowchart or in pseudocode.

'What if we did it this way?' Exploring different ways of solving a problem can help to find the best way to solve it. The key to any problem-solving task is to guide your thought process. The most useful thing to do is keep asking

## Understanding the problem

Before an algorithm can be designed, it is important to check that the problem is completely understood. There are a number of basic things to know in order to really understand the problem:

What are the <u>inputs</u> into the problem?
What will be the <u>outputs</u> of the problem?
In what order do <u>instructions</u> need to be carried out?
What decisions need to be made in the problem?

### Pseudocode

Are any areas of the problem repeated?

Most programs are developed using programming languages. These languages have specific syntax that must be used so that the program will run properly. Pseudocode is not a programming language, it is a

simple way of describing a set of instructions that does not have to use specific syntax.

### Flowcharts

A flowchart is a diagram that represents a set of instructions. Flowcharts normally use standard symbols to represent the different types of instructions. These symbols are used to construct the flowchart and show the step-by-step solution to the problem.

	Key Vocabulary
Algorithm	A sequence of logical instructions for carrying out a task. In computing, algorithms are needed to design computer programs.
Condidtion	In computing, this is a statement or sum that is either true or false. A computation depends on whether a condition equates to true or false.
Flowchart	A diagram that shows a process, made up of boxes representing steps, decision, inputs and outputs.
Input	Data which is inserted into a system for processing and/or storage.
Instruction	A single action that can be performed by a computer processor.
Iteration	In computer programming, this is a single pass through a set of instructions.
Loop	A method used in programming to repeat a set of instructions.
Notation	A system of written symbols or graphics used to represent something in order to aid communication and understanding.
Output	Data which is sent out of a system.
Program	Sequences of instructions for a computer.
Programming language	A language used by a programmer to write a piece of software.
Pseudocode	Also written as pseudo-code. A method of writing up a set of instructions for a computer program using plain English. This is a good way of planning a program before coding.
Selection	A decision within a computer program when the program decides to move on based on the results of an event.
Syntax	Rules governing how to write statements in a programming language.

# Knowledge Organiser: Functional IT Skills & E-Safety

### Summary

Behaviours such as altering computer data without permission, hacking, cyberbullying and trolling are considered unethical and harmful in relation to computer systems. Stay safe from phishing by deleting unknown email immediately. Do not follow any links contained in the email. Instead, go to the website directly, and try to log in there.

There are a number of ways to protect against malware: install antivirus software and use firewall. Show caution by not opening emails from senders who you do not recognise and not installing programs downloaded illegally.

The easiest way to stay safe online is to stay in control of **personal information** given out.

File Explorer is a software application for managing your files, searching them and navigating around them. Always choose a password that's difficult for someone else to guess. Use a mixture of UPPERCASE and Resizing images and compressing files reduces the upload and download time when sending email.

lowercase letters, numbers and symbols.

## Email is short for 'electronic mail

## Advantages of using email

- Can send to multiple recipients at once
- Can send attachments
- Sent instantly at any time
- Can request a receipt that the email has been read
- Can send and receive email from any web enabled device

### Disadvantages

Viruses • Spam

Phishing

- Need an Internet connection
- Your message can only be read when the recipient next logs in and checks their mail

## Sending an email

 enter it here if this email is directly addressed to this person.

To 8

## Carbon copy (Cc)

needs to be seen by this person but is not addressed to - enter it here if the email

you've sent it to this person.

other recipients knowing

## Staying safe online

Never disclose

your name telephone number address or school

Never accept someone as a 'friend' on social media simply because they claim to know another friend of yours. Always be cautious about what you say Never agree to meet anyone in person that you've only known online. If somebody does start sending you messages that offend or upset you, tell an adult that you trust.

## Visit these websites for advice



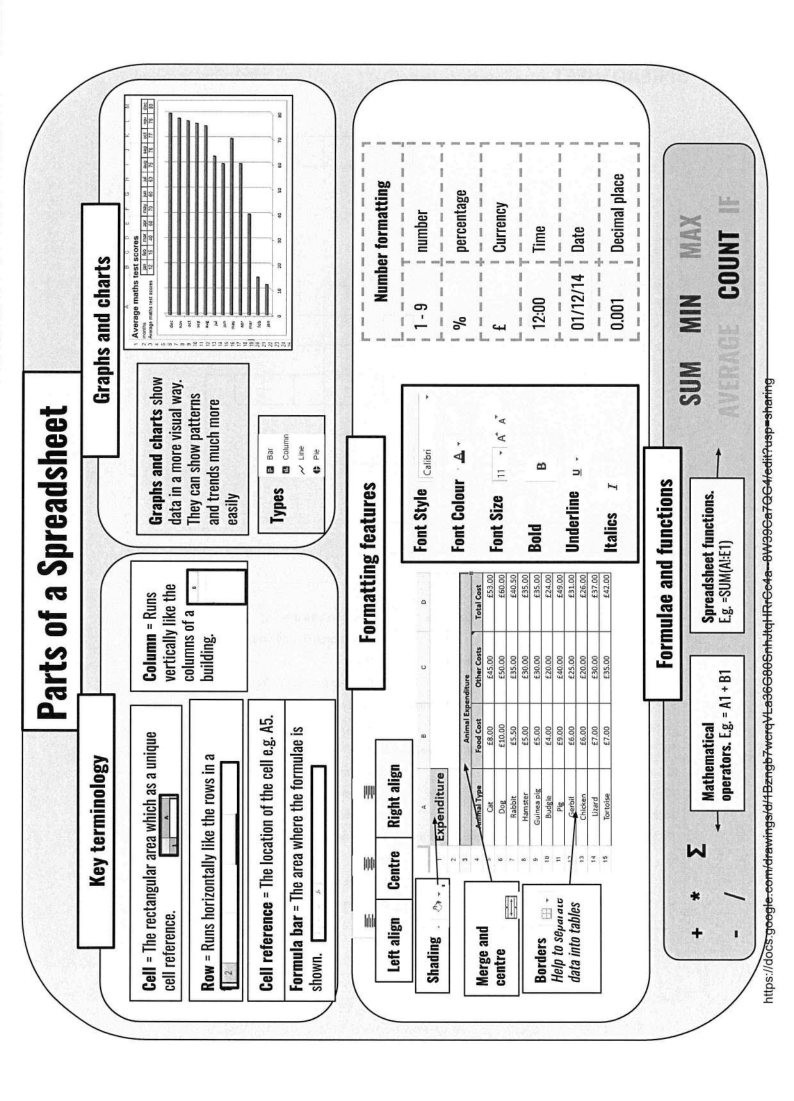




### Computer system is one that is able to take a set of inputs, process them and create a set of Cyberbullying involves sending offensive texts Malicious software created to damage or gain A derogatory name used as a term for a person who posts offensive messages online. Anti-virus software scans all forms of storage devices for viruses and, if found, attempts to Gaining unauthorised access to a computer. networking sites and sharing embarrassing Trying to trick someone into giving out information over email is called 'phishing'. or emails, posting lies or insults on social The act of sharing files over the internet. illegal access to computer systems. A file that is sent with an email. **Key Vocabulary** videos or photos online. remove them. outputs. Cyberbullying Attachment File sharing Anti-virus Computer Malware Phishing system Hack 먑

## files Folders, sub-folders &

File type File folder File folder File folder JPEG Image JPEG Image JPEG Image File Sub-folder ▼ Desktop\My Paris Trip\P\aces\Eiffet ▼ Fireworks 01 pg Fireworks 02 pg Fireworks 03 pg Daytime Sunrise Sunset Arc de Triomphe Eiffel Tower Project Server My Paris Trip Friends Places Family Desktop Server 1 Folders Folder



### Year 8 Religious Education Independent Learning Revision

Homework task	Set	Due week beginning	Task and pages
1	15/04/24	22/04/24	Choose one task below: Create a revision material that demonstrates you have summarised Y7 content.
2	29/04/24	06/05/24	Rewrite a perfect 4 marks answer to the "Explain two ways in which the Buddha's Enlightenment influences Buddhists today. (4 marks)
3	13/05/24	20/05/24	Create revision tool for one of the four topics.

### Topics (1-5)

- 1. Hinduism
- 2. Buddhism
- 3. Sikhism
- 4. Dharmic Expressions of Faith
- 5. \* Previous Y7 content (Abrahamic Religions Christianity, Judaism & Islam)

Please also remember to check Seneca Learning for revision tasks to complete for the examinations.

### \* Previous Y7 content (Abrahamic Religions – Christianity, Judaism & Islam)

<u>Homework task 1:</u> Read through the knowledge organisers for Christianity, Islam and Judaism. Create a revision tool/ resource that will help you remember Y7 topics.

Modera	Judaism – Knowledge Organise	or and a second
	的"Self"的"是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	
1	How old is it?	Judaism began nearly 4,000 years ago in a place called the Middle East.
2	Where did it originate?	The Middle East is a large area on the border of Asia, Africa and Europe.
3	Percentage of the UK population?	0.46% of the population of England and Wale
4	What is the name of its Holy Book(s)?	<ul> <li>Tanakh or Hebrew Bible</li> <li>The Torah (T) which is the first five books of the Hebrew Bible. The Christian Bible also begins with these books, in the part which Christians call the Old Testament.</li> <li>The Nevi'im (N) which are the books of the Jewish prophets such as Joshua and Isaiah.</li> <li>Ketuvim (K) which is a collection other important writings.</li> </ul>
<u>5</u>	Name of G-d.	G-d, L-rd (the letter "o" is removed as a sign of respect in Judaism and many other religions)  Other names include  Yahweh  Jehovah
<u>6</u>	A key belief is (name at least two)	Abraham  Important prophet- Abraham was the first person to make a covenant with God.  Moses is the most important Jewish prophet.  The Torah has 613 commandments which are called mitzvah. They are the rules that Jews try to follow.

7	Name a place of worship	<ul> <li>The most important ones are the Ten Commandments given to Moses.</li> <li>Eating Kosher foods and following dietary laws.</li> <li>Synagogue on Saturdays</li> </ul>
8	Name a type of worship	13 years old boys - Bar Mitzvah (Son of the Commandment).  12-13 year old girls - Bat Mitzvah (Daughter of the Commandment).
9	Name a sacred land/country	Israel in the Holy City of Jerusalem
10	Name at least one religious festival/ tradition	<ul> <li>Passover</li> <li>Rosh Hashanah</li> <li>Yom Kippur</li> <li>Seder plate</li> <li>Respecting Sabbath day (ceasing from work)</li> </ul>
11	Name the different denominations (types) of Judaism.	Traditional (also known as Orthodox) and Progressive (also known as Reform). Ashkenazi Conservative

	Christianity - I	Knowledge Organiser
1	How old is it?	Over 2,000 years
2	Where did it originate?	Palestine
3	Percentage of the UK population?	38% (approx.)
4	What is the name of its Holy Book(s)?	Bible
5	Name of God(s)	God
6	A key belief is (name at least two)	Trinity (God is the Father, Son and Holy
		Spirit)
		Heaven and Hell
		Birth, Death and Resurrection of Jesus Christ
7	Name a place of worship	Church
8	Name a type of worship	Eucharist (bread and wine to remember
		Jesus' sacrifice)
		Mass (Catholic form of worship)
		Singing
		Prayer
		Lighting Candles
9	Name a sacred land/country	Israel
10	Name at least one <b>religious</b>	Easter
	festival/tradition	Christmas
		Lent
		Christingle
11	Name the different denominations	Catholic Christians
	(types) of Christianity.	Anglican
		Orthodox Christians
		Methodist
		Baptist
		Pentecostal
		Seventh-Day Christians
		Mormons

	Islam- Kno	wledge Organiser
1	How old is it?	Founded in 570AD
2	Where did it originate?	Saudi Arabia
3	Percentage of the UK population?	4.3% (approx)
4	What is the name of its Holy Book(s)?	Qur'an
5	Name of God(s)	Allah
6	A key belief is (name at least two)	Tawhid (One God) Risalah (guidance from Holy Book) Eating Halal food
7	Name a place of worship	Mosque
8	Name a type of worship	<ul> <li>Salah (to pray) five times a day</li> <li>Friday is a special day as a sermon is given during midday prayer</li> </ul>
9	Name a sacred land/country	Mecca, city, western Saudi Arabia,
10	Name at least one religious festival/ tradition	Eid al-Fitr marks the end of Ramadan, Eid-ul-Adha marks the end of the annual pilgrimage to Mecca (Hajj). It is a day of sacrifice and forgiveness. Families come together, visit the mosque, offer special prayers Fasting during Ramadan
11	Name the different <b>denominations</b> (types) of Islam.	Following <b>Prophet Muhammed's death</b> , Muslims split of Islam into <b>Sunni</b> and <b>Shia</b> Muslims.





### Year 8 – Hinduism PLC

Hinduism – Autumn term 1			
0	<u> </u>	8	
	26(12)	300.10	
	©		

	Hinduism – K	nowledge Organiser
1	How old is this religion?	Over 4000 years plus
2	Where did it originate?	It originated (began) in the Indus Valley Civilisation in North West India. Today that region is known as <b>Pakistan</b> .
3	Percentage of the UK population?	1.7% (approx.)
4	What is the name of its Holy Book(s)?	<ol> <li>Hinduism does not have a single holy book, but many ancient texts and scriptures.</li> <li>The Vedas - a collection of hymns praising the Vedic gods. Veda means 'knowledge'.</li> <li>The Ramayana - long epic poems about Rama and Sita.</li> <li>The Mahabharata - which includes the Bhagavad Gita.</li> <li>The Puranas - a collection of stories about the different incarnations and the lives of saints</li> </ol>
5	Name of God(s)	Polytheistic – many Gods
6	A key belief is (name at least two)	Central to Hinduism is the belief in a supreme God Brahman. Brahman is present everywhere and there is a part of Brahman in everyone.  Brahman takes many forms. Especially three forms called the Trimurti.  Brahma is the creator of the world and all creatures. He is usually shown with four heads.  Vishnu is the preserver of the world. His role is to return to the earth in troubled times and restore the balance of good and evil. He has blue skin and four arms.  Shiva is the destroyer of the universe

		in order to re-create it. Shiva has blue skin, a third eye and carries a trident.
7	Name a place of worship	Hindus worship in a temple called a Mandir Mandirs vary in size from small village shrines to large buildings, surrounded by walls.
		People can also visit the Mandir at any time to pray and participate in the bhajans (religious songs).
		Hindus also worship at home and often have a special room with a shrine to particular gods.
8	Name a type of worship	Meditation, prayer, singing of hymns and reading scripture.  Home worship in front of a shrine.
9	Name a sacred land/country	River Ganges (India)
10	Name at least one religious festival	Diwali Holi
	Hindu prayers	
	W	<ol> <li>The Bhagavad-Gita 9: 26:         <ul> <li>'If anyone offers me A leaf, flower, fruit or water with devotion, I accept that gift from the giver who gives himself.'</li> <li>Rig Veda 3. 6. 10:             <ul> <li>'We meditate on the glorious light of God.</li> </ul> </li> </ul> </li> </ol>
		May it inspire our minds.'  3. The Upanishads 1.1. 28:  'Om! From untruth lead us to truth, from darkness lead us to light, from death lead us to immortality.'

### The most common symbols used in Hinduism



- 1. The aum/om (letters)
- 2. Om is like calling god's name towards you.
- This name is generally said three times, before chanting any prayers.
- 4. Om is usually related to the Hindu God Shiva, who is the destroyer god.
- symbolizes the Universe and the ultimate reality. It is the most important Hindu symbols.



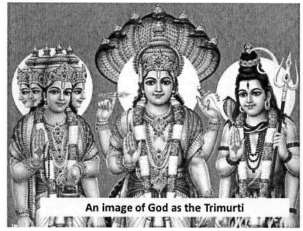
the swastika was an (ancient religious symbol) before it became associated with Nazi Germany.



### How is 'God' defined in Hinduism?

Hinduism is a pluralistic religion which means its accepts that there are many different ways of understanding God.
Some focus on the idea of one God; this is Brahman the One Ultimate Reality Others look at God as the Trimurti; this means 'three forms' or the three images of God who are: Brahma, Vishnu & Shiva

Pluralistic religion	
Brahman	
Trimurti	



### Key beliefs

- 1. Karma- a belief that the actions of a person in this life will determine their fate in the next.
- 2. Moksha- Freedom from the cycle of birth and reincarnation.
- 3. Reincarnation Hindus believe that when the body dies, the soul is born again in a new body. If you have lived a good life you will be reincarnated as something better, like a soldier. If you have lived a bad life you will be reincarnated as something worse, like an animal.

Task: Match the Hindu deity (God)



BRAHMA

He is the preserver. He has to be patient and caring to keep the world perfect.

/ISHNU

He is the destroyer of evil. He has to be strong and powerful to rid the world of evil.



SHIVA

He is the creator. He has to be clever and creative in order to created the world we have today.

### <u>Brahman</u>

- 1. Brahman is the main Hindu God.
- Brahman is invisible like salt dissolved in water.
- Brahman is everywhere and in everything. (Atman)

Brahma

Brahma's four arms each hold a different item of significance.

In the first hand Brahma holds a spoon pouring holy oil onto sacrifices – this represent Brahma as God of the sacrifices.



In the second hand he holds a water pot which signifies water as the first element of creation.

In the third hand he holds a string of beads which he uses to keep track of time.

In the fourth hand he holds the Vedas the four Hindu holy scriptures.

Vishmu

Like Brahma Vishnu also has four arms each holding a different item.

In his first hand he holds a lotus flower – this represent purity and beauty.

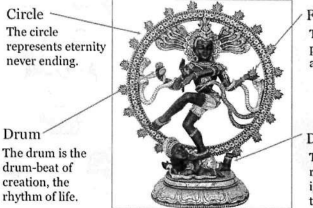
In the second and third he holds a club and a discus as weapons which signifies strength.



In the fourth hand he holds a conch shell representing worship – it is blown at the start of temple services.



This image of Shiva is known as 'the dance of the destroyer' or 'the dance of death.'



Flame
The flame is the power to create and destroy.

Demon The demon represents ignorance. Shiva is the demon slayer.

### 1. BRAHMACHARYA – Student 0-20 years

- Automatically born into this stage of life
  - Study Scripture
    - · Go to School
- · Concentrate on studies





### 2. GRIHASTA – Householder 20 – 45 years

- Marry
- · Give to charity
- · Care for parents
- · Offer hospitality to guests
- · Provide for and raise children
- · Work in an honest job.





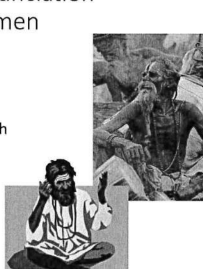
### 3. VANAPRASTHA — Retirement 45-50 years for men and last stage for women

- When children have grown up
- Hand over responsibilities to eldest son
- · Spend time studying scripture
- Traditionally withdraw from family life
- · Pass on wisdom and knowledge



4. SANNYASIN – Renunciation 50+ years for some men

- Give up all world possessions
- · Devote life to spiritual aims
- · Wander and teach others
- Note not all people will reach this stage
- · Leave family life
- · Practice yoga







### Year 8 - Buddhism PLC

Buddhism – Autumn term 2			
Vhat you need to know	0	@	8
1. to <b>outline</b> the origins of Buddhism.			1600.00
2. To describe Buddha and his role in Buddhism.			
3. To <b>explain</b> the middle path using relevant examples.			
4. To <b>explain</b> the significance of enlightenment.			
5. To <b>outline</b> the key principles of the Four Noble Truths			
6. To <b>describe</b> the eight features of the Eightfold path.			
<ol><li>To outline the main practices of Buddhism (place of worship, ho scripture, festivals).</li></ol>	ily		
8. To describe how Buddhists, live their daily lives.			
9. To describe the key teachings reincarnation and karma.			
10. To <b>describe</b> the different Buddhist scriptures.			
11. To <b>outline</b> at least two Buddhist festivals.			
<ol><li>To describe the practices (actions) that take place during Buddhi festivals.</li></ol>	ist		

	Buddhism – K	nowledge Organiser
1	How old is this religion?	2,500 years old
2	Where did it originate?	Nepal (Northern India)
3	Percentage of the UK population?	0.5% (approx.)
4	What is the name of its Holy Book(s)?	The Buddhist scriptures are known as the Tipitaka which means 'three baskets'. Sutras
5	Name of God(s)	No God Siddhartha Gautama became known as the Buddha, which means the 'awakened' or 'enlightened' one. From then on, he dedicated his life to spreading his teachings.
6	A key belief is (name at least two)	Enlightenment Dukkha Nibbana Ending suffering
7	Name a place of worship	Viharas – Buddhist temples Buddhists will take off their shoes, put their hands together and bow to the image of the Buddha. They may also use prayer beads called malas.  Some Buddhists may also have a shrine within their home too.
8	Name a type of worship	Meditation, prayer, chanting, scripture
9	Name a sacred land/country	Places around India such as Lumbini or Bodhgaya (places of pilgrimage- religious journeys)
10	Name at least one religious festival	Wesak Katina Pari nirvana Day
$\Box$		

### Year 8 - Sikhism PLC

Sikhism – Spring term 1				
What	you need to know	0	<b>(1)</b>	8
1.	to <b>outline</b> the origins of Sikhism.	N JOHN STATE		
2.	To <b>describe</b> the Sikh main symbol, the khanda and its features.			
3.	To <b>describe</b> how God is defined in Sikhism.			
4.	To <b>outline</b> key aspects of Guru Nanak- the first guru.			
5.	To <b>explain</b> how the Guru Granth Sahib (holy book) was compiled together.			
6.	To <b>outline</b> the key features of a Khalsa Sikh.			
7.	To <b>outline</b> the main practices of Hinduism (place of worship, holy scripture, festivals).			
8.	To describe the key teachings reincarnation and karma.			
	To <b>identify</b> the 5 Ks. To <b>describe</b> each of the 5 Ks and what they represent.			
11.	To <b>describe</b> the features of the langar (part of holy building inside the Gurdwara).			

<u>Homework task 2</u>: Explain two ways in which the Buddha's Enlightenment influences Buddhists today. (4 marks)

Write your answer using the bullet points below. You need two detailed explanations to receive full marks. Use the space to answer this question on the following page.

[4 marks]

### First way

Simple explanation of a relevant and accurate influence – 1 mark

Detailed explanation of a relevant and accurate influence – 2 marks

### Second way

Simple explanation of a relevant and accurate influence – 1 mark

Detailed explanation of a relevant and accurate influence – 2 marks

To be a 'detailed explanation' the 'influence' of the way must be included.

### Students may include some of the following points, but all other relevant points must be credited:

- They too can get enlightened as the Buddha did.
- Buddhists gain a whole new way of seeing life.
- Buddhists can become wiser and compassionate.
- Buddhists are more committed to following the Noble Eightfold Path as this is the path or way the Buddha took to gain enlightenment.
- The Buddha is an example to be followed.
- Some Buddhists see the Buddha as a symbol for their own potential through enlightenment.
- Buddhists can understand how they create their own suffering and how they could potentially alleviate that suffering.
- Buddhists can gain a state of profound freedom and peace.
- Buddhists can finally let go of hatred, desire and ignorance, etc.

NB – Students may give alternative views such as Buddhists will follow the Buddha's teaching, they will give to charity, they will try to give up wanting things and only shop for things they need. These are creditworthy in context, etc.

[4 marks]

### Homework task 2

Use this space to answer the question. "Explain two ways in which the Buddha's Enlightenment influences Buddhists today. (4 marks)"		

	Sikhism - Kn	owledge Organiser
1	How old is it?	15 <sup>th</sup> century (Guru Nanak, the founder of
		Sikhism was born in 1469)
2	Where did it originate?	India (Punjab region)
3	Percentage of the UK population?	1% (approx.)
4	What is the name of its Holy Book(s)?	Shabads
5	Name of God(s)	Waheguru
6	A key belief is (name at least two)	Mukti (freedom from rebirth) Gurmukh (god centred) Sikhs believe in one God who guides and protects them. They believe everyone is equal before God. Sikhs believe that your actions are important and you should lead a good life. They believe the way to do this is:  > Keep God in your heart and mind at all times > Live honestly and work hard > Treat everyone equally > Be generous to those less fortunate than you > Serve others
7	Name a place of worship	Sunday service - Gurdwara
8	Name a type of worship	meditation, prayer, singing of hymns and reading scripture, chanting
9	Name a sacred land/country	The Golden Temple in Amritsar, India
10	Name at least one religious festival	Vaisakhi Gurpurbs

### Year 8 - Dharmic Expressions of Faith PLC

### Dharmic religions

- 1. Hinduism
- 2. Buddhism
- 3. Sikhism

Dharmic Expressions of Faith – Spring term 2			
What you need to know	0	@	8
13. To <b>define</b> the key term Dharmic.			
<ol> <li>To identify the six features religions have in common using relevant examples.</li> </ol>			
<ol> <li>To define a pilgrimage and explain the importance of attending using relevant examples.</li> </ol>			
16. To <b>outline</b> the role of family in religion.			
17. To describe the significance of having spiritual leaders.			

	Dharmic Religious Expressions of Faith- Knowledge Organiser		
1	Dharmic	Refers to the cycle or laws of life.	
2	Dharmic religions	<ol> <li>Hinduism</li> <li>Buddhism</li> <li>Sikhism</li> </ol>	
3	Six similarities between dharmic religions	Rituals Ideas about right and wrong Stories Community Special buildings Belief in God or Gods	
4	Holy buildings	Hindu- Mandir Buddhist — Vihara/ Buddhist temple Sikh- Gurdwara	
5	congregation	a group of people gathered for worship	
6	Pilgrimage	a journey undertaken for a religious motive	

7	Importance of attending a pilgrimage	If a place is special to someone, they may go back to visit it – possibly at special times of the year For example, a person may visit the grave of a loved one on the anniversary of his or her death – they may feel that their visits keeps the memory of that person alive In the same way, religious people visit special places – the places are usually associated with key happenings in the history of their faith Religious people who go on journeys to special places are called pilgrims. The journeys they go on are called pilgrimages
8	Family	Hinduism worship is centred around family values. Brother and sister ceremony (Raksha Bandhan).  Sikhism
		If you honour your parents, your children will honour you.  — Guru Granth Sahib Parents are the primary role models for children. They should lead by example and develop their children into moral members of society, cultivating a culture of respect and equality:
		We are conceived and born from women. Woman is our life-long friend and keeps the race going. Why should we despise her, the one who gives birth to great men?  — Guru Granth Sahib page 473
9	Religious leaders	Dali Lama – Buddhism  Tenzin Gyatso is the 14th Dalai Lama, believed to be the reincarnation of the Buddha of compassion and those who have held the Dalai Lama title before him