# YEAR 9



Home Learning 03 / 11 / 2025



#### Home Learning - Parent/Carer guide

These home learning booklets will be emailed to all parents/carers of all students in Years 7, 8 and 9 every 2 weeks on a Monday A week.

The idea is that, across 12 subjects, you will be able to speak with your child about the key pieces of knowledge that they will need to know across that 2 week period. Key Stage 3 is all about students being exposed to a knowledge-rich curriculum so that they know more and remember more about each area of study.

This E-booklet allows all parents and carers to quiz their children, to talk to them about the knowledge and maybe learn things together. Much like the primary model of learning spellings every week, this allows all parents/carers to know the key knowledge that your child will be learning in the next two weeks and also how well your child is doing in remembering these key pieces of knowledge and information.

It is to be expected that students can remember more towards the end of the two weeks than at the beginning and you should be able to see your child make progress.

This can all be done with no pen, no paper, just discussion. Quiz your child whilst having dinner maybe, or even let them quiz you if you would like to learn together! Of course, you can get your child to write down answers but it is not necessary.

I hope that this new initiative allows parents to be more involved with your child's home learning without the pressure and stress that some homework tasks can put on child/parent relationships.

If you have any questions or would like to know more about homelearning at Penketh High School then please get in touch with me directly on *ifarrar@penkethhigh.org* and I will only be too happy to assist in any way I can

Kind Regards

lan Farrar
Vice Principal - Curriculum and Progress



### **Current Learning**

1	Identity	The qualities, characteristics, and experiences that define a person or group, often explored in art to express individuality, culture, or belonging. Task: Draw five objects that represent aspects of your identity (hobbies, culture, favourites).
2	Collage	An art technique that assembles different materials—like paper, fabric, or photos—onto a surface, creating layered textures and new compositions. Task: Create a mini collage from scrap paper, magazines, or wrappers.
3	Doodle	A spontaneous, often simple drawing made without much conscious thought, usually playful, repetitive, and expressive. Task: Spend 10 minutes doodling freely across a page without lifting your pencil.
4	Personality	The unique combination of traits, emotions, and behaviours that makes someone distinct, often reflected in artwork through style, subject, or symbolism. Task: Draw a self-portrait that exaggerates your personality (e.g., bold lines for confidence, soft colours for calmness).
5	Drawing	The act of creating marks on a surface using tools like pencils, pens, or charcoal to represent ideas, objects, or feelings visually. Task: Create a quick line sketch of an everyday object (like your shoe) without erasing mistakes.
6	Tone	The range of lightness or darkness in artwork, used to create contrast, depth, and highlight form through shading techniques. Task: Shade a simple sphere with pencil, showing light to dark gradients.
7	Detail	Small, precise features that add accuracy, character, or realism to an artwork by focusing on fine elements. Task: Draw a close-up of your hand, adding wrinkles, nails, and lines.
8	Pattern	A repeated decorative design using shapes, colours, or lines that creates rhythm, structure, or visual interest in an artwork. Task: Fill a page with a repeated geometric or organic pattern.

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10	Collage	An art technique that assembles different materials—like paper, fabric, or photos—onto a surface, creating layered textures and new compositions. Task: Create a mini collage from scrap paper, magazines, or wrappers.
11	Detail	Small, precise features that add accuracy, character, or realism to an artwork by focusing on fine elements. Task: Draw a close-up of your hand, adding wrinkles, nails, and lines.
12	Drawing	The act of creating marks on a surface using tools like pencils, pens, or charcoal to represent ideas, objects, or feelings visually. Task: Create a quick line sketch of an everyday object (like your shoe) without erasing mistakes.
13	Pop Art	An art movement from the 1950s-60s that used bold colours, repetition, and imagery from popular culture, advertising, and comic books. Task: Draw a food item in the style of Pop Art using bright, flat colours.
14	Typography	The art and technique of arranging letters, words, and typefaces to make written language visually engaging, expressive, and effective in design or artwork. Task: Write your name in a creative typography style (e.g., graffiti, block letters, curly script) that reflects your personality.
15	Colour	An element of art produced when light reflects off objects, used to create mood, contrast, emphasis, harmony, or symbolism in artworks. Task: Create a colour wheel using coloured pencils, blending the primaries to make secondaries.

### COMPUTER SCIENCE

	Current Learning		
1	Computer System	A computer system takes a set of digital inputs, processes them and creates a set of outputs.	
2	Embedded System	This is a control device that is built into a larger piece of equipment and do one specific job. Examples include SAT NAV, washing machine and traffic lights.	
3	CPU	Central processing unit also known as a microprocessor, is the 'brain' at the core of any computer system	
4	Input	Information or data needs into the system from input devices such as keyboards, mice, cameras, or sensors.	
5	Process	The information collected needs to be processed and actions need to be carried out. E.g. carry out calculations.	
6	Output	Once processed the result is presented by an output device such as a monitor or speaker or printer.	
7	Hardware	Physical components of a computer system e.g. monitor, keyboard, mouse, CPU	
8	Software	a set of instructions, data or programs used to operate computers and execute specific tasks. For example, email software like Outlook.	

Prior Learning		
9	Cyber attack	An attack on an organisation that tries to access their systems to steal large quantities of data.
10	Malware	Malicious software is intended to cause damage to files and systems.
11	Encryption	Converts information using a public encryption key into a meaningless form that cannot be read if intercepted.
12	Social engineering	The art of exploiting human psychology, rather than technical hacking techniques, to gain access to buildings, systems or data
13	Hacking	A term used to describe illegal access of computer systems by unauthorised users.
14	Personal data	Any data /information relating to an individual that can allow them to be identified e.g. first name, date of birth.
15	Firewall	Controls the transmission of data between a computer and other network computers on the Internet

## DRAMA

Current	Learning
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1 What is	a physical skill?	Something you change about yourself that the audience can see.
7	it mean to represent omething?	Where you show something to the audience, sometimes in a different way.
3 What is	physical theatre?	Representing a story, emotion, event or idea using your body and movement to tell the story.
4 Who are F	Frantic Assembly?	A physical theatre company.
5 5	hift Stop	Taking control of someone else, e.g. hands on a partners shoulders and moving them and stopping them in a new space.
6	Through	Moving through the space that someone has created for you.
7 Cou	nter Balance	Using each other and your weight to balance off one another.
8	Through	Moving through the space that someone has created for you.
9 0	hair Duet	A sequence of movement by two people that is done on and around chairs.
10 P	roxemics	The space or distance between characters to show their relationship.

#### **Prior Learning**

11	What is movement?	The way you move in the space as a character.
12	What is a gesture?	A small action to communicate meaning.
13	What is a still image?	A frozen picture or image to highlight an important moment.
14	What is eye contact?	A form of non-verbal communication using your eyes.
15	What is slow motion?	Where you slow down and exaggerate your movement.
16	What is mime?	Where we act out our emotions physically and without speaking.
17	What is devising?	Where we create the characters, lines and stories ourselves.
18	What is cross-cutting?	Where we perform two scenes on stage at the same time.
19	What is a narrative?	The plot and story of the piece.
20	What are levels?	How high or low you are in the space.

## DESIGN TECHNOLOGY

Current Learning			
1	What is acrylic?	Acrylic is a transparent plastic material with outstanding strength, stiffness, and optical clarity	
2	What is a LED?	Paper covered with powdered glass, used for smoothing and polishing	
3	What is a client?	A client is a person or organization using the services of a professional person or company	
4	What are design ideas?	Realization of a concept or idea into a drawing that for fills what you set out to achieve.	
5	What is soldering?	Soldering is a process that joins two or more types of metals through melting solder	
6	What does Quality assurance mean?	The maintenance of a desired level of quality in a product, actions or steps taken to ensure a high quality outcome.	
7	What is an Interference fit?	A fit between two parts in which the external dimension of one part slightly exceeds the internal dimension of the part into which it has to fit.	
8	What does Ecco friendly?	Imply means Earth-friendly, being eco-friendly means being 'designed to have little or no damaging effect on the environment	
9	What is Malleable?	A substance that is malleable is soft and can easily be made into different shapes	
10	What does assemble mean?	To fit together the separate component parts of a machine or other object.	

Prior Learning			
11	What is a final design?	A Final design is a drawing that has been developed or selected from previous design ideas that might get made into a real item.	
12	What is a vice? What do we use it for?	A vice is a mechanical piece of apparatus used to secure an object; it allows work to be performed on it.	
13	What does CAD stand for?	Computer Aided Design	
14	What is a laser cutter?	Laser cutting is a precise method of cutting a design from a given material using a CAD file to guide it, this is a CAM device.	
15	What is CAM?	Computer Aided Manufacture	

### **ENGLISH**

Current Learning				
1	Subversion of domestic events	This story subverts the simple understanding of a 'lottery'		
2	Juxtaposition	The story juxtaposes families and characters to create a sense of distrust and dishonour.		
3	Presentation of communities	The community in the story form together for the ritualistic event.		
4	Setting and atmosphere	Shirley Jackson develops a calming, yet uncomfortable, setting to lull readers into a sense of insecurity.		
5	Conformity	Each adult and child conforms to the unspoken rules of the lottery - ignoring the sadistic nature of it.		
6	Foreshadowing	Events hinting and leading to others later in the story.		
7	Morality	A sense of right and wrong.		
8	Rituals	A repeated action within a certain culture that is rarely broken deriving from religion.		
9	Narrative arc	The typical journey through a narrative following the rise and fall in tension and events. See Freytag's pyramid.		
10	Writer intention	The reasons why Shirley Jackson wrote this novella and her author intentions behind it.		
	Prior Learning			
11	Dystopian short stories	The fame behind dystopian short stories and the wonder that follows them		
11	Dystopian short stories  Ray Bradbury's fiction	· ·		
		them		
12	Ray Bradbury's fiction  The subversion of a new born	them  Short exposure to Farenheit 451 and surrounding stories by Bradbury.  Using the bliss of a newborn baby, and presenting him as a devilish		
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How high or low you are in the space.

20

What are levels?

## FOOD TECHNOLOGY

		Current Learning
1	Food miles	measure the distance food travels from where it's grown or made to the person's plate
2	Carbon footprint	a measure of the amount of carbon dioxide released into the atmosphere as a result of the activities of humans.
3	Sustainable	using natural resources in a way that we could keep doing for a long time. We can be more sustainable by reducing our use of natural resources.
4	Agriculture	both growing and harvesting crops and raising animals, or livestock.
5	Emissions	is something that's been released or emitted into the world. Car exhaust, burps, and radio broadcasts are all examples of emissions.
6	Greenhouse gas	gases in the earth's atmosphere that trap heat.
7	Methane	Greenhouse gas produced by human activities like farming.
8	Synthetic	Made in a chemical process and isn't found naturally on earth eg synthetic rubber or plastic
9	Fertiliser	A substance (such as animal manure or an artificial chemical, particularly one that contains nitrogen, phosphorus, and potassium) that is added to soil to increase its productivity for crops.

Prior Learning			
10	Low biological value protein (LBV)	Low biological value (LBV) proteins are missing one or more of the essential amino acids we need.	
11	High biological protein (HBV)	High Biological value (HBV) proteins contain all the 10 essential amino acids. Functions in the body.	
12	Amino Acids	Amino acids are molecules that combine to form proteins. Amino acids and proteins are the building blocks of life	
13	Deficiency	a lack or shortage	
14	Protein deficiency (Kwashiorkor)	Kwashiorkor is a disease marked by severe protein malnutrition and bilateral extremity swelling. It usually affects infants and children, most often around the age of weaning through age 5. The disease is seen in very severe cases of starvation and poverty-stricken regions worldwide	

### **GEOGRAPHY**

Current Learning			
1	What are greenhouse gases?	Carbon dioxide (CO2), methane, and nitrous oxide.	
2	What are the sources of carbon dioxide?	Industry, transport, burning fossil fuels.	
3	What are the sources of methane?	Agriculture (cows), rice farming, waste.	
4	What is the enhanced greenhouse effect	This is a range of different activities that humans do to add to the greenhouse gas effect.	
5	What is the largest sector that contributes greenhouse gas emission?	to Electric power stations.	
6	What are the environmental effects of clim change?	<ul> <li>Melting ice sheets</li> <li>Rising sea levels</li> <li>Ocean warming</li> </ul>	
7	What are the human effects of climate chan	<ul><li>Droughts</li><li>Clean water availability</li><li>Flooding</li></ul>	
8	What % of coral has been lost between 1985 2012?	and 50.70%	
9	What is a drought?	A prolonged period of low rainfall, leading to a shortage of water.	
10	What areas is a risk from coastal flooding	? Maldives and the Netherlands.	
	Pric	r Learning	
10	What does interglacial period mean?	Warm period	
11	What does glacial period mean?	Cold period	
12	What evidence do we have to show climate change is happening?	<ul><li>Ice cores</li><li>Tree rings</li><li>Sea positions</li></ul>	
13	What is measured in ice cores?	Gases such as carbon dioxide	
14	When was the first temperature measured?	1860	

## **HISTORY**

#### **Current Learning**

1	What treaty of 1919 formally ended the First World War?	Treaty of Versailles
2	What was the term within the Treaty that meant Germany had to accept the responsibility of causing the First World War?	War Guilt Clause
3	What was the name of the land that bordered France in which no German military was allowed?	Rhineland
4	What name is given to the democratic period of German history after the First World War?	Weimar Republic
5	What was the name of the theory that criticised the Weimar Republic saying they had betrayed the army?	Stab in the Back Theory
6	What is the key term for when prices rose staggeringly high and extraordinarily fast?	Hyperinflation
7	What was the full name of the Nazi party?	National Socialist German Workers' Party (NSDAP)
8	What Italian extremist inspired Hitler to attempt to seize power in Germany?	Benito Mussolini
9	What political philosophy did this extremist represent?	Fascism
10	What was Hitler's first attempt to seize power?	The Beer Hall Putsch

#### **Prior Learning**

11	Who made a speech in Warrington to try and gain support for female suffrage?	Emmeline Pankhurst
12	What was made in Warrington during the First World War?	Barbed Wire
13	Who was Burtonwood handed over to in 1942?	Americans
14	How many airplanes were assembled a week at Burtonwood by 1944?	269
15	When was the Warrington bombing?	20th March 1993
16	What was created by families of the victims of the Warrington bombing?	Peace Centre
17	What is Warrington's population today?	209000
18	What intersect (cross) at Warrington?	Motorways
19	Which company chose to build their first UK store in Warrington?	Ikea
20	How has Warrington become a more multicultural town in the 21st century?	Cultural diversity is reflected in community events, Schools welcome students from many different cultures, Local organisations and the town council promote inclusion



### **Current Learning**

1	Me gustaría estudiar	I'd like to study
2	profesor/profesora	teacher
3	tenía el mismo profesor todo el año	I had the same teacher all year
4	no habían ordenadores	there were no computers
5	los dibujos animados	cartoons
6	los programas de deporte	sports programmes
7	Mi hermano odia la música alternativa	my brother hates indie music
8	porque es emotivo/a	because it's emotional
9	Prefiero mi profesora de música	I prefer my female music teacher
10	hacer los deberes	do your homework

### **Prior Learning**

11	Quiero estudiar	I want to study
12	ingeniero/a	engineer
13	pienso que mi escuela primaria es peor	I think my primary school is worse
14	había dos recreos	there were two break times
15	Miro las películas de acción	I watch action films
16	las comedias	comedies
17	Me gusta la música pop	I like pop music
18	porque es inspirador	because it's uplifting
19	Odio mi profesor de historia	I hate my male history teacher
20	llevar uniforme	to wear a uniform

## MUSIC

Current Learning			
1	Triad Chord	Three notes played together at the same - notes 1, 3 and 5 of the scale.	
2	Primary Chords	Chords 1, 4 and 5	
3	Tonic	First note/chord	
4	Subdominant	Fourth note/chord	
5	Dominant	Fifth note/chord	
6	Root position	Chord position that starts on the root note	
7	Boogie Woogie	A genre of blues music typically played on the piano which has a repetitive riff in the bass line	
8	Treble Clef	Used to show notated music for higher pitched instruments	
9	Bass Clef	Used to show notated music for lower pitched instruments	
10	Stave	5 lines used to write notation on	
Prior Learning			
10	Drum kit – Bass drum, Snare, Hi-hat, Toms, Cymbals	Parts of a traditional drum kit	
11	Piano Roll	Where MIDI data can be input and edited on logic either using MIDI controller or a mouse.	
12	Software instrument	A track type used to provide sound for MIDI data.	
13	Reverb	Effect used to give impression of a bigger space	

14

Quantise

Moving notes that have been performed out of time, to the

nearest beat, meaning any errors can be quickly fixed for large sections.

### **RELIGIOUS EDUCATION**

Current Learning		
1	Ableism	Discrimination or social prejudice against people with disabilities.
2	Ageism	Prejudice or discrimination on the grounds of a person's age.
3	Anti Semitism	Hostility or prejudice to Jewish people.
4	Discrimination	To act differently towards or against someone or a group on the basis of prejudice.
5	Homophobia	An extreme dislike/fear of homosexuality and homosexual people.
6	Islamophobia	Dislike of or prejudice against Islam or Muslims, especially as a political force.
7	Prejudice	Believing some individuals or groups are inferior or superior without even knowing them, forming an unreasonable opinion without evidence for it.
8	Racism	Prejudice or discrimination directed against someone of a different race or ethnicity.
9	Sexism	Prejudice, stereotyping, or discrimination, typically against women, on the basis of sex or gender.
Prior Learning		
10	Caste	Any of the social groups in traditional Hindu society. Each caste has its own role, privileges, and limitations, based on family grouping and birth.
11	Equality	The belief that all humans are equal.
12	Karma	The forces that influence people's fortune and future rebirth.
13	Reincarnation	The religious belief that the soul or spirit, after death, begins a new life in a new body that may be human, animal or spiritual depending on the moral quality of the previous life's actions.
14	Sikhism	A monotheistic religion, that originated in India about 550years ago.

## SCIENCE

Current Learning			
1	Velocity	The speed of an object in a given direction.	
2	Vector Quantity	A quantity that has both magnitude (size) and an associated direction.  Example: velocity.	
3	Scalar Quantity	A quantity that has magnitude (size) but no associated direction.  Example: speed.	
4	Displacement	The distance moved in a straight line, in a given direction, from the starting point.	
5	Distance-Time Graph	A graph used to represent a journey with distance travelled on the y-axis and time on the x-axis.	
6	Stationary	A word used to describe an object that is not moving.	
7	Gradient	A measure of the slope of a line. The greater the gradient, the steeper the slope.	
8	Relative Motion	A way of describing an object's motion relative to another object's motion.	
9	Misconception	A commonly believed idea or fact that is incorrect.	
10	Moment	The turning effect of a force which is created by a force acting around a	

10	Moment	The turning effect of a force which is created by a force acting around a pivot.		
	Prior Learning			
11	Acid	A substance that releases hydrogen ions (H*) in solution and has a pH less than 7.		
12	Alkali	A substance that releases hydroxide ions (OH-) in solution and has a pH greater than 7.		
13	Neutralisation	A chemical reaction in which an acid and an alkali react to form water and a salt.		
14	Salt	A compound formed when the hydrogen ion of an acid is replaced by a metal ion or another positive ion.		
15	pH Scale	A scale from 0 to 14 used to measure the acidity or alkalinity of a solution.		
16	Indicator	A substance that changes color to show the pH level of a solution, indicating if it's acidic or alkaline.		
17	Base	A substance that can neutralize an acid, often forming a salt and water.		
18	Reaction Rate	The speed at which a chemical reaction occurs, influenced by factors like temperature and concentration.		
19	Catalyst	A substance that increases the rate of a chemical reaction without being used up in the reaction.		
20	Precipitate	An insoluble solid that forms when two solutions are mixed in a chemical reaction.		