# Year 9 Term 2A



Name\_\_\_\_\_

Form\_\_\_\_\_









"Knowledge is love and light and vision."

Helen Keller

(research 10 facts about Helen Keller)

Year 9 Knowledge Organiser: Term 2A

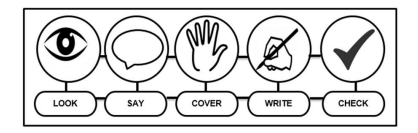
# Instructions for using your Knowledge Organiser

The timetable on the next page tells you which subjects you should be studying on which days (it doesn't matter if you have that subject on that day or not, you should follow the timetable).

You are to use your exercise book to show the work you have done. Each evening you should start a new page and put the date clearly at the top.

You need to bring your KO and exercise book with you EVERY DAY to school. Your KO and exercise book will be checked regularly in form time.

You will also be tested in your lessons on knowledge from the organisers.



You must use the revision strategy Look – Say – Cover – Write - Check to learn the knowledge. You can also use your KOs and book in a number of different ways but you **should not just copy** from the Knowledge Organiser into your book.

### **Presentation**

### You should take pride in how you present your work:

- Each page should be clearly dated at the top right hand side with the **Subject** written in the middle.
- Half way down the page a line should divide it in two with Next Subject written above the dividing line.
- Each half of the page should be neatly filled with evidence of self-testing. There should be an appropriate amount of work.
- Failure to show pride in your presentation or wasting space on your page with large writing or starting a number of lines down will result in a **negative AtL**.



# **Reading Log**

"The more that you read, the more things you will know. The more that you learn, the more places you'll go"

Use this reading log to record the books you read and how long you have spent reading.

Dr Seuss

Week	MON	TUE	WED	THURS	FRI	SAT	SUN	Book(s) read (title and author)	Time spent reading	Parent comment/signature
Week 1										
Week 2										
Week 3										
Week 4										
Week 5										
Week 6										



# **Year 9 Knowledge Organiser Homework Timetable**

You are expected to study the subjects shown on your timetable each day. You need to spend 20 minutes on each subject and you will need to evidence your work in your exercise book.

WEEK A	Subject 1	Subject 2	Subject 3
MONDAY	English	MFL	Geography
TUESDAY	Science	Maths	PD
WEDNESDAY	History	Music	Science
THURSDAY	RE	Maths	Food
FRIDAY	Computing	Technology	English

WEEK B	Subject 1	Subject 2	Subject 3
MONDAY	English	Drama	Geography
TUESDAY	Science	Maths	RE
WEDNESDAY	History	PE	Science
THURSDAY	RE	Maths	MFL
FRIDAY	Computing	Art	English



### **Year 9 Religious Education – Term 2A:** Galilee to Jerusalem

### Big Questions:

- √ What is Mark's Gospel about?
- √ What is distinctive about it?
- ✓ What is a vocation?
- ✓ Does everyone have a vocation?
- √ What are religious vocations?

### 1) Gospel means 'good news'.

The Gospels tell us stories about Jesus and his teachings and actions. Many people believe that Mark was writing his gospel for persecuted Christians. The focus of his gospel is on Jesus' death and resurrection (16 chapters are about this!). This demonstrates to Christians that there is hope for them, through Jesus.

### 2) Vocation means a calling from God.

Just as Jesus called his Disciples to leave their homes and families, God has a calling or vocation for all of us.

For some people, this can be a calling to the religious life – such as being ordained a priest or choosing to become a nun or monk. For others, marriage and raising children can be their vocation. Some people believe that jobs such as teaching, nursing, doctors or social work are also forms of vocation as they require certain gifts or talents.

w/b 6 Jan	Key words & definitions	w/b 27 Jan	Section 2(blue)
w/b 13 Jan	Section 1 (red)	w/b 3 Feb	SOWAA 4, 5, (red)
w/b 20 Jan	SOWAA 1, 2, 3 (purple)	w/b 10 Feb	recap all

Key words	Definition
Gospel	Means 'good news'
Persecuted	To be victimised (in this case on the basis of religion)
Disciple	To be a follower of Jesus
Son of Man	A title used by Jesus to refer to himself
Ministry	Jesus' ministry was the three years he spent teaching, preaching and performing miracles
Lay people/laity	Baptised but not ordained members of the Church
Vocation	A calling from God to do a certain thing in life
Ordination	Becoming a priest within the Catholic Church
Chastity	A vow taken to remain unmarried and not take part in sexual activity
Obedience	A vow taken that the person will obey the will of God through the words of a leader such as a bishop.
Sacrament	An outwards sign of God's grace
Anointing	Anointing someone with oil as a symbol of strength – used within some Catholic sacraments.

Home learning;









# Sources of Wisdom and Authority (SOWAA)

'Follow me and I will make you fishers of men' Mark 1 – Jesus calls the disciples

'If anyone would come after me, let him deny himself and take up his cross and follow me' Mark 8

'But many who are first will be last....and those who are last, first.

Mark 10

'You are my rock Peter, and on this rock I shall build my Church' Matthew 16

'Go therefore and make disciples of all nations, baptising them in the name of the Father, the Son and The Holy Spirit, teaching them to observe that I have commanded you.' Matthew 28:19-20

Through the sacrament of Holy Orders priests share in the universal dimensions of the mission that Christ entrusted to the apostles. (CCC)



# **Year 9 English Term 2A: War Poetry**

# Task 1a: Learn the definitions of these poetic terms

Poetic language	Meaning
Simile	A comparison made using the words "like" or "as."
Metaphor	A comparison – made directly or indirectly – without using "like" or "as."
Personification	Giving human characteristics to something which is not human.
Onomatopoeia	Words which attempt to imitate sounds.
Alliteration	A repetition of consonant sounds.
Plosive	"b," "p," "t" and "d" sounds – which can be harsh, aggressive or shocking.
Sibilance	Repeated "S" sounds – most often caused by "s" "ss" and "c." These can be
	harsh, smooth or sickly.
Assonance	A repetition of vowel sounds.
Anaphora	A repetition of words, phrases or clauses.
Juxtaposition	Two things being placed close together for contrasting effect.
Oxymoron	A figure of speech in which two contradictory things are placed together in
	a way which makes peculiar sense. For example, "friendly fire."
Semantic field	A set of words relating to the same topic. "Foul" and "Shot" would appear
	in the semantic field of sports.
Antithesis	Placing contrasting ideas together.



# Task 2: Learn the definitions of these poetic terms.

Poetic structures and forms	Meaning
Rhyme	The repetition of syllable sounds – usually at the ends of lines, but
	sometimes in the middle of a line (called internal rhyme).
Couplet	A pair of rhyming lines which follow on from one another.
Stanza	A group of lines separated from others in a poem.
Enjambment	The running over of a sentence from one line to the next without a piece of punctuation at the end of the line.
Caesura	A stop or a pause in a line of poetry – usually caused by punctuation.
Blank verse	Poetry written in non-rhyming, ten syllable lines.
Dramatic monologue	A poem in which an imagined speaker address the reader.



# **Year 9 English Term 2A: War Poetry**

Task 3: Complete the definitions and learn the spelling and meaning of the words.				
Vocabulary	Definition			
Agitated				
Angst				
Ardent				
Fatigue				
Ghastly				
Patriotic				
Propaganda				
Solemn				
Vengeance				
Writhing				



# Year 9 Maths-Term 2A: Rounding, 3D shapes and Pythagoras' theorem

All Maths homework is set online through **Sparx Maths**. Set and due in every **Wednesday at 8am**.

Use the QR code on the right to access the site or go to www.sparxmaths.uk and choose student.

To log in, use your school email address and the password you use to access the school computers. e.g. Joe Bloggs 22BloggsJ@stcuthberts.com

### We have chosen to use Sparx Maths as

- The homework is personalised to you.
- Sparx Maths keeps learning from your attempts to create challenging yet achievable questions each
  week.
- It is proven to improve students grades in Maths.
- There are support videos for each question, if needed.
- It provides your teachers with lots of insights about which topics you need more help with.
- It has consolidation questions each week to help you remember more.
- Because homework is made specifically for you, you will be able to answer every question correctly, but
  - **□** some questions may take slightly longer than others
  - ☐ some questions will probably need more than one try to get it right.







# Year 9 Maths-Term 2A: Rounding, 3D shapes and Pythagoras' theorem

Use your Knowledge organiser book to write down your question number, working out and answers. This will help you to pass your bookwork checks so that you will get fewer.

Compulsory personalised homework is set and due in each week on a **Wednesday at 8am**, this includes questions on topics you have recently covered in class, consolidation work and times tables. If you complete it by Monday 8am you will earn extra class charts points!



Sparx produces three personalised task for your each week. Two are optional.



 After you finish your Compulsory homework, refine your skills by completing similar problems in XP Boost



Further enhance your skills by completing the **Target** work which is a set of six questions chosen specifically to challenge you



You can also complete **Independent Learning** to support you further. You choose the level for this.





IF YOU DO NOT HAVE ACCESS TO A PHONE, COMPUTER, LAPTOP, TABLET COME TO THE SPARX CLUB TUESDAY LUNCH TO COMPLETE YOUR HOMEWORK



## **Year 9 Science – Term 2A**

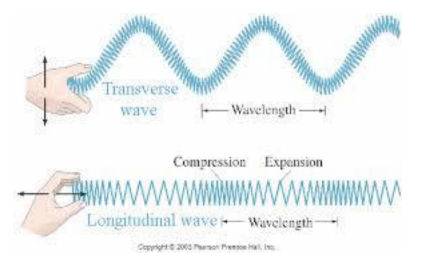
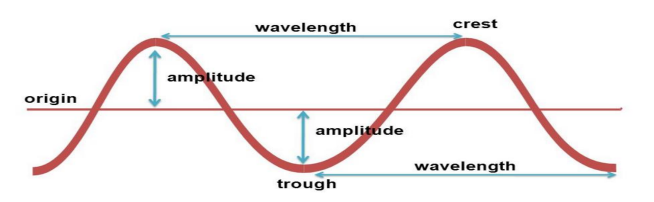


Image shows how you can make waves with a rope or slinky by moving one end up or down. This type of wave is transverse. If you push and pull the slinky you will notice there are areas of compressions and rarefactions. These are longitudinal waves.



### **Key Words** Wave vibration is perpendicular (at right angles) to the direction of Transverse energy transfer. Longitudinal Wave vibrations are parallel to the direction of energy transfer. The number of wave crests passing a fixed point every second. Frequency Height of a wave crest or trough of a transverse wave from the rest Amplitude position. Wavelength The distance from one wave crest to the next. Compression Squeezing together. Rarefaction Change of direction of a light ray passing across a boundary between two transparent substances. The distance travelled per second by a wave crest or trough. Wave speed **Reflection of waves** The change of direction of a light ray/wave. **Refraction of waves** The change of direction of a light ray across a boundary from one medium to another. **Carrier waves** Waves used to carry any type of signal. White light Light that includes all the colours of the spectrum. **Mechanical** waves Vibration that travels through a substance. Electromagnetic Electric and magnetic disturbances that transfer energy from one place

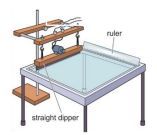
to another.

waves



# **Year 9 Science – Term 2A**

# The Ripple Tank



**Wavelength:** Use the markings on the ruler to estimate the wavelength of the waves (this could be done with a digital camera).

**Speed**: Mark two points on the edge of the ripple tank and measure the distance between them. Use the stopwatch to find out how long it takes a wave to go frone mark to the other. Divide the distance (in m) by th time (in s).

$$V = f X \lambda$$

WAVE SPEED = FREQUENCY X WAVELENGTH
(m/s) (Hz) (m)

### The Wave Equation

V = speed of wave (m/s)

f = frequency of wave (Hz)

 $\lambda$  = wavelength (m)



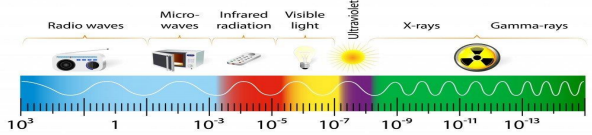
$$v = f\lambda$$

Period (T) = 
$$\frac{1}{\text{Frequency (F)}}$$

$$speed = \frac{distance}{time}$$

# St Cuthbert's Catholic High School Live life in all its fullness

### THE ELECTROMAGNETIC SPECTRUM



Electromagnetic radiation	Uses	
Radio waves	Broadcasting and communications – their longer wavelength means they travel further in the Earth's atmosphere, reflecting off hills and the upper atmosphere.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Microwaves	Cooking food – microwaves are absorbed by water molecules causing them to vibrate (heat up). Satellite transmissions – their wavelength penetrates our atmosphere.	
Infrared	Heater and night vision equipment – all objects, including people, give out infrared rays which can be detected even at night. It's also used for television remote controls.	
Visible light	Human vision, photography and optical fibres – it's the only part of the spectrum we can see.	16
Ultraviolet	Fluorescent lamps – they have chemicals inside them which absorb ultraviolet rays and convert the energy to visible light.	TEMPO TEMPO
X-rays	Medical equipment – they enable us to see the internal structure of objects and materials by passing through some substances (eg body tissue) but being absorbed by others (eg bone).	W W
Gamma rays	Sterilising food and medical equipment – they are highly penetrative and can kill.	P

# Year 9 Geography – Term 2A: Russia

### Moscow is Russia's capital city. It has a population of 11 million.

- Moscow has more billionaires than any other city in the world
- 9 million commuters ride the Moscow Metro every day - more than London & New York combined!
- Wealthy Russians hire ambulances to beat the Moscow traffic jams.



### The Ural Mountains

The Earth's crust is not solid.

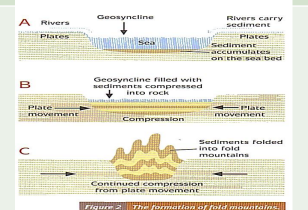
It is divided into **tectonic plates** 



The Ural Mountains are about 300 million years old. They were created by the European plate colliding into the Asian plate. This is now one huge plate - the Eurasian plate.

The Ural Mountains form the geographical boundary between **Europe and Asia** 





Volga River

Source Valdai Hills - 350m above sea level

Rybinsk Reservoir was formed by the construction of the Rybinsk Hydroelectric Dam in 1935. The filling of the reservoir began in 1941 and by the time it was completed in 1947, 150,000 people had to be moved and the town of Mologa, along with 663 villages had completely disappeared under the water of the reservoir.

Yaroslavi is one of the most fascinating cities found along the banks of the Volga. Home to many cathedrals and works of art, Yaroslavi is classed as a World Heritage Site.

At 2,294 miles long, the Volga is Europe's longest river



Volgograd Between 1925-1961
Volgograd was known as Stalingrad,
named after Joseph Stalin - leader and
dictator of the Soviet Union at the
time. The city became famous for its
resistance during the Battle of
Stalingrad against the German Army in
World War II. It is often regarded as
the largest and bloodiest battle in the
history of warfare.

Volga Delta At 160km wide, the Volga has the largest delta in Europe. It is criss-crossed by hundreds of smaller rivers and streams. It is the only place in Russia where pelicans and flamingos can be found.

The Volga flows out into the Caspian Sea - the largest enclosed area of water on earth. The northern part of the Caspian Sea is also one of the lowest points on Earth. The Caspian Sea is bounded by Russia to the north west, Kazakhstan to the north east, Azerbaijan to the west, Iran to the south and Turkmenistan to the south east.

### Lake Baikal



- Lake Baikal is taken from the Mongolian word 'Baykal', meaning 'Nature Lake'.
- > The largest freshwater lake in the world containing 20% of the world's unfrozen freshwater.
- > At its maximum depth of 1,642m, Baikal is the world's deepest lake.
- At 25 million years old, it is considered the world's oldest lake.

> It is also considered the world's clearest lake.



Magma rising from below puts pressure on the crust causing it to fracture and fault.



The **tectonic plates** are moving **apart** (known as a constructive margin). This causes the fractured plate to split apart and drop downwards. This area is known as a **graben**.



This processes continues, causing a **rift valley**, which becomes wider and deeper. Lake Baikal is created as rivers fill the **graben** with water.

# **Year 9 History – Term 2A:** The Holocaust

### **Three Historical Reasons for Anti-Semitism:**

- 1. Jews were blamed for the crucifixion of Christ.
- 2. Jews were blamed for the Black Death although many Jews were killed by the disease.
- 3. Jews were driven out of many Western European countries in the Middle Ages. They were expelled from England in 1290, from France in 1306 and 1394. All of these actions made the Jews outliers from the rest of their community and therefore different and victims of prejudice and discrimination.

### The Road to the Holocaust World War Two

The Nazis invaded Eastern Europe and used The Einsatzgruppen who were special mobile skilling squads created in 1939. In 1941 the Einsatzgruppen would move through Nazi controlled areas and round up Jews, gypsies, undesirables and disabled people. They rounded them up and shot them.

By the end of 1941, more than one million Jews had been murdered by mobile killing squads. Nearly all of the 200,000 Jews in Lithuania were killed in this way.

The Warsaw Ghetto Uprising was an armed rebellion of Jews in Warsaw, Poland, against Nazis in 1943, to keep the Nazis from sending more Jews to be killed at the Treblinka death camp. The revolt lasted from April 19 until it was crushed by the Germans on May 16. Total casualty figures for the Warsaw Ghetto Uprising are uncertain. The Germans likely lost several hundred soldiers during the 28 days that it took them to kill or deport more than 40,000 Jews. The fighters knew that they were bound to lose, but the honour of the Jewish people was at stake. They chose to die fighting and to inflict casualties on the enemies.

# The Death Camps: Auschwitz Birkeneau, Chelmno, Treblinka, Belzec, Sobibor, Majdanek in the far east of Poland.

The death camps used gas chambers to murder Jews and others on an industrial (large) scale. Jews were brought from all over Europe via trains. Selection happened when you arrived. Women with children, the Elderly and the unfit went straight to the gas chambers. The Jews were told they were being taken to showers but the showers were in fact gas chambers.

Hitler's Persecution of the Jews: Hitler blamed them for making Germany weak.

• 1st April 1933: Hitler's first action directly against the Jews was a Boycott of all Jewish Businesses.

- May 10, 1933 Burning of books in Berlin and throughout Germany.
- In Sept Nazis establish Reich Chamber of Culture, then exclude Jews from the Arts.
- Summer 1935 Placards saying Jews not wanted displayed in resorts, public buildings, restaurants and cafes .( these were removed during the 1936 Olympic Games).
- A massive, coordinated attack on Jews throughout the German Reich on the night of November 9, 1938 into the next day, has come to be known as Kristallnacht or The Night of Broken Glass.

### The Final Solution

The Wannsee Conference was a meeting of senior government held in the Berlin suburb of Wannsee on 20 January 1942. It was decided whereby most of the Jews of German-occupied Europe would be deported to occupied Poland and murdered. This was a key turning point as the decision was now to murder all Jewish people under Nazi control

Key word	Definition
Tyranny	An act or the pattern of harsh, cruel, and unfair control over other people.
Persecution	Persecution is the mistreatment (bad treatment) of an individual or group by another group.
Inequality	The unfair situation in society when some people have more opportunities, money, etc. than other people
Genocide	The planned and organized killing of a group of people.
Anti-Semitism	Hatred of Jewish people.
Migration	The movement of a person or a group of people to settle in another place.
Protest	When a lot of people come together to show others that they strongly like or are against an idea or event.
Resistance	A situation in which people or organizations fight against something or refuse to accept or be changed by something.
Rebellion	an effort by many people to change the government or leader of a country by the use of protest or violence.

In late summer 1941 the Nazis began experimenting with a new killing method — a poison gas called Zyklon B. As the war progressed, Auschwitz-Birkenau was selected by the Nazis as the main killing site for European Jews, because of its location and access to the rail network. From this point on increasingly larger poison gas chambers were constructed at the camp to kill people using Zyklon B. In 1942 Jews from across Europe began to be transported to Auschwitz-Birkenau. The peak of the slaughter occurred in 1944, when more than 400,000 Hungarian Jews were killed in just two months.

Live life in all its fullness

# **Year 9 PD – Term 2A:** Core British Values





# **Core British Values**

Democracy

Tolerance

Responsibility

Tolerance Understanding that
we all don't share
the same beliefs and
values.

Responsibility Something that it is
your duty to deal
with

**Law** - The need for rules to make a happy, safe and secure environment to live and work.

**Democracy** - A culture built upon freedom and equality, where everyone is aware of their rights and responsibilities.

Liberty

Respect

**Liberty** - Protection of your rights and the right of others you are with.



Respect -

Respecting the values, ideas and beliefs of others whilst not imposing our own onto others.





Social - Moral - Spiritual - Cultural

Law





# Year 9 Art — Term 2A: Artist Focus — Still Life

Still life is one of the principal genres (subject types) of Western Art and the subject matter of a still life painting or sculpture is normally anything that does not move or is dead.

Still life (plural: still lifes) is a work of art depicting mostly inanimate subject matter, typically commonplace objects which are either natural (food, flowers, dead animals, plants, rocks, shells, etc.) or man-made (drinking glasses, books, vases, jewellery, coins, pipes, etc).







Still Life has been a theme for Art throughout history. Roman mosaics used still life themes to decorate their buildings. Van Gogh explored his painting and colour techniques by producing numerous versions of sunflowers. Patrick Caulfield produced simplistic still life screen prints and paintings using simple flat colours and bold line.

### **Key Words and Specialist Vocabulary:**

**Representation:** The description or portrayal of someone or something in a particular way.

**Study:** A detailed investigation and analysis of a subject or situation.



### Georgio Morandi 1890—1964

Morandi was an Italian painter and printmaker who specialized in still life. His paintings are noted for their tonal subtlety in depicting apparently simple subjects, and items that he readily had in his studio.

**He** repeatedly **painted** the same selection of familiar items, including bottles, bowls, pots and boxes. In his **paintings**, they lose their domestic purpose, to become sculptural objects that invite meditation and contemplation.

Through the repetitive process of reproducing these simple objects he was able to explore a variety of colour palettes, techniques, compositions, forms and

perspectives





### Why do Still Life?

Groups of objects have long been a favourite subject for artists and it is an excellent way to improve your observational skills through the study of your selected objects.

Produce your own still life group and see how many ways that you can reproduce them exploring different materials, lines, colours. See how realistic you can make your representation. Take photographs of your objects so you can explore more viewpoints or try and use the influence from another artist like Van Gogh or Caulfield.



# "I am a network engineer"



### Local Area Networks

### What is a Computer Network?

Two or more computers connected together to share information and resources. This can involve physical or wireless connections, or both.

### What is a LAN?

A LAN is a Local Area Network. It is a connected set of computers and other devices. Each device is called a node (e.g. computer, printer, etc.). A LAN is installed on one site, over a small geographical area and the network equipment will be owned by the organisation.

### Advantages & Disadvantages of Networking Computers

Advantages	Disadvantages
-It allows communication between	-Expertise required to set up and
workers or students	maintain a large network (costly)
-It allows data to be shared	-Security issues from unauthorised
-It allows peripherals (e.g. printers)	access to data
to be shared	-Measures to secure a network
-It allows computers to be	include:
upgraded more easily	Passwords – strong passwords use a range
-It allows distributed processing: the	of character types
ability for a single program to be run	Changing passwords frequently
simultaneously at various	Not allowing users to install software With wireless access, use encryption
computers.	willi wileless access, use elicrypilon

### Devices of a LAN

image	Equipmeni
	At least two computers (Nodes)
Name of the last	Each computer needs a Network Interface Card (either wired or wireless). The NICs convert the data signals from the nodes into data signals that can be transferred across the network.
	Data Transfer Media – the medium through which data is transferred (Wires or Wireless Technology)
Hub	Hub – Connects devices together. Not intelligent – data is sent to all nodes across the whole of the network.
Switch	Switch – Connects devices together. An intelligent device that can sends data to the nodes that the data is intended for, which makes networks faster. A LAN needs either a hub or a switch, not both.
	No.

### **Wide Area Networks**

A Wide Area Network (WAN) covers a large geographical area – may even be worldwide. Some of the devices in this network may be provided by telecom companies, such as phone lines and satellites.

### The Internet

The biggest WAN in the world is 'The internet'. It is a massive network of networks. A ginormous collection of connected computers.

### **Key Vocabulary**

Key Word	Definition
Network	Two or more computers connected together to share data and devices
LAN	A network over a small (local) area (building or site)
Network Interface Card	A piece of hardware which converts computer signals into a form that can be sent over a network (and convert them back when network data is received)
Switch	A device which passes networked data to the correct nodes
Data Packets	These are created from the splitting up of a file when data is sent across the internet. It is reassembled at the receivers' end to reform the file.
WAN	A network over a large (wide) area (town, country, the world)
Internet	The largest WAN – A network of networks spanning the world
Internet Protocol Address	The unique address of a website or computer (written in digits)
Internet Service Provider	The company that provides your connection to the internet.
Uniform Resource Locator	The technical term for a web address.
Domain Name Server	Like a "telephone directory" of the internet's websites.

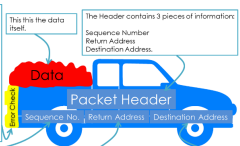
### **Data Packets**

When files are sent across a network, they are split into millions of data packets. Packets get sent by different routes according to availability so therefore some parts of the file might travel one way around the world and other parts may go in the opposite direction! Packets are reassembled at receiving end.

### Data Packet Structure

An error check is an important aspect of a data packet.

This aspect of the packet is a 'checksum number'. A checksum is made up of a calculation and its carect answer. Once the packet has been received by the destination computer. If the calculation is run and still produces the correct answer, then we know the data hasn't been corrupted on its journey.



As data is split into packets, the sequence number allows the file to be rebuilt by putting the packets back together in the correct order.

When data arrives, the computer which sent the data can be notified that it arrived safely. And if a packet arrives corrupted, the computer which sent the data can be asked to send it again.

Obviously a data packet needs a destination address so that it can be routed to the correct location.

### IP Addresses, ISPs, URLs and DNS

There are many acronyms to understand, when studying how the internet works.

Acronym	Description			
IP Address	This means INTERNET PROTOCAL ADDRESS. It is a unique number given to every computer on the internet – no two computers can have the same address. E.g. 109.62.187.112. It's just like a postal address – used to identify a house – no two houses have the same address!			
ISP	This means INTERNET SERVICE PROVIDER. This is simply the company who provide you with your internet connection. (e.g. BT or Sky)			
URL	This means UNIFORM RESOURCE LOCATOR. This is simply a fancy name for a web address, such as: http://www.bbc.co.uk http://www.google.com			
DNS	This means DOMAIN NAME SYSTEM. This is the system used to find the computer which hosts the website you are looking for.			

### How does DNS work?



- 1. Computers can only connect to other computers if they know their IP address. However, humans can't easily remember IP addresses!
- 2. So, when we want our computer to connect to a website (e.g. BBC website), instead of typing in the BBC's IP address, we type in the BBC's website URL.
- 3. The URL is sent to our ISP (internet service provider) and they look up the URL in their DNS 'address book'. They find it and send back the website's IP address.
- 4. Now our computer can communicate with the BBC website computer (which hosts the website on the internet), directly.

# Network Threats & Preventions Threats

ı	Threat	Description		
	Malware	Malware is 'Malicious Software', Examples of malware are viruses, spyware, adware and scareware. Whereas viruses aim to damage the computer system, spyware, adware and scareware all target the user.		
	Phishing	Phishing seeks to acquire sensitive information about a user such as their usernames, passwords, bank details etc. The way in which this is done is usually through the form of direct electronic communications (emails / phone calls). These emails or phone calls try to impersonate legitlmate companies (such as banks) and ask you to give away sensitive information.		
	Brute Force Attacks	A Brute Force Attack is were criminals will use trial and error to hack an account by trying thousands of different possible passwords against a particular username.		
	Denial of Service	This method seeks to bring down websites by using up the web server's resources. This is done by acquiring multiply computers (often through malware) to repeatedly try to access (or log into) a website.		

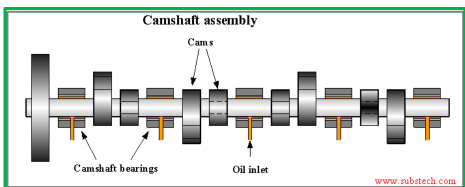
### **Preventions**

Prevention	Description			
Penetration Testing	Penetration Testing' is where a company will invite / employ experts to try to simulate a range of network attacks such as Denial of Service attacks (DoS), SQL injections and Brute Force Attacks.			
Anti-Malware	Anti-malware software is dedicated to finding and destroying malware files.			
Firewalls	When files are sent across the internet, they are broken down into small packets of data. The part of the computer which receives these packets is made up of 256 ports (you can think of these ports like a country's ports, which manage people in and out of the country). A frewall monitors the data which flows through the ports.			
Passwords	Posswords are in place to ensure that a network has no unauthorised access. As seen before, it is important that passwords are strong (long and with a combination of alpha and numeric characters) so that they are harder to crack under a Brute Force Attack.			
Encryption	Encryption is where data is scrambled before being sent across a network so that it is unreadable if intercepted.			

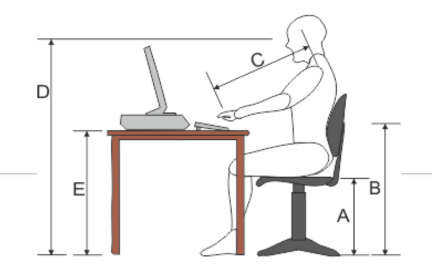
# Year 9 Design Technology—Term 2A: Cam Toy

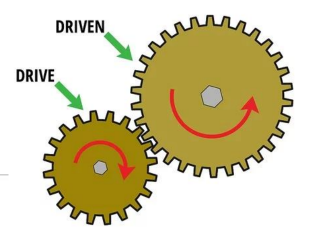
Key vocabulary	Definition	
Stock forms	The standard shape and size of materials as they are bought.	
User centered design	Design development with the user at the centre of the focus. The designer tries to envisage how the product will actually be used, as opposed to focusing on other areas such as cost.	
Mechanical device	Mechanism which produces and/or changes movement.	
Planned obsolescence	Deliberately designing the lifecycle of a product to be short, forcing the user to update their products quickly.	
Mass production	The manufacturing of large quantities of standardized products, often using assembly lines or automation technology.	
Continuous improvement	provement The identification of improvements and subsequent evolution of products.	
Co-operative A group of people united to meet common social, economic or cultural need through a jointly-owned bus		
Ethics Moral decisions when designing and manufacturing.		
Functionality	How well a product carries out its purpose.	
Social footprint The impact a product or individual has on society.		

Gear Ratio RPM Calculator		
Input gear teeth number	45	
Output gear teeth number	15	
Gear ratio	3 :1	
Input rotational speed	1 <u>rpm</u> ▼	









# **Year 9 Drama – Term 2A:** Devising Theatre Terminology

### **Structuring Drama**

Linear – continuous narrative where the events happen in chronological order

Non linear – moves backwards and forwards in time (flash backs/ flash forwards)

Inter- connected stories – A series of independent stories that link in some way

**Narration** – someone telling parts of the story, either in role or as a narrator

**Bookending-** having a link between the opening scene and the ending scene

**Three act structure-** having 3 clear parts to the story – start, middle, end.

Cliff hanger – left open ended or on a tense moment with unanswered questions

**Resolution** – giving a clear ending to the story

**Dramatic irony** – the audience being aware of something that the characters are not.

**Perspective** – The point of view that the story is told from

Climax/ anti climax- when the moments of tension are built up and then revealed

**Exposition** – When different characters are becoming involved in the same thing. Eg. All going for the same job interview.

**Complication** – a problem or obstacle that occurs for one of the characters



### **Keywords and language**

**Stimulus**: anything used to create or inspire ideas. A piece or writing, music, item

**Devising**: to create drama in response to a given stimulus

Improvisation: creating drama using no script

**Hot seating:** when someone asks questions of someone taking on a role and they answer as they character

**Re-enactment**: a moment that is re re-enacted or brought to life

**Research**: The process of finding out specific information for a specific purpose

Abstract : Meaning non naturalistic. Not like real life

**Analysis:** To break down and explain how and why you did something

**Evaluation:** To judge whether something was effective or not, using evidence



# **Year 9 Food – Term 2A: Raising agents**

### Salt

An ingredient that is used in many foods and is also known as sodium. The body uses sodium to balance fluids in the body and it is essential for nerve and muscle function. We only need a small amount of salt in our diet. The table below is a guide to daily maximum amounts for different ages.

0-6 months	7-12 months	1-3 years
Less than 1g	1g	2g
4-6 years	7-10 years	11 years +
3g	5g	6g

Too much salt can lead to an increase in blood pressure which can lead to a higher risk of a stroke or heart attack.



Scan the QR code to watch a video about salt.

SCAN TO WATCH



Key vocabulary	Definition	
Baking powder	A chemical raising agent that produces carbon dioxide.	
Bicarbonate of soda	A chemical raising agent that produces carbon dioxide.	
Choux	A light, crisp, hollow pastry used to make profiteroles and eclairs.	
Gluten	The general name for all the proteins found in flour.	
Micronutrient	Nutrients needed in small amounts, e.g., vitamins and minerals.	
Mineral	Essential nutrients for the body to function properly, e.g., calcium.	
Steam	Produced when a batter (Yorkshire pudding) gets very hot in the oven.	
Vegan	A person who will not eat foods from animal origin.	
Vegetarian A person who will not eat meat and fish.		
Vitamin Essential nutrients for the body to function properly. See table →		

### Raising agents

Raising agents are added to mixtures to make them rise. When you heat a mixture that contains a raising agent, the gas within it expands and rises resulting in a product with a light and airy texture.

- coattening in a product tricin a ngire aria any container				
Туре	Examples			
Mechanical raising agent	<b>Sieving</b> flour, <b>whisking</b> eggs, <b>rubbing</b> in fat to flour, <b>creaming</b> fat and sugar, lamination (creating layers) in flaky pastry.			
Physical raising agent	<b>Steam</b> is created in products such as Yorkshire puddings and choux pastry. The mixture needs a high moisture content.			
Chemical raising agent	Bicarbonate of soda - strong flavoured bakes (gingerbread).  Baking powder - used to make baked products.			
Biological raising agent	Yeast - bread making, doughnuts, currant buns.			



Complete your homework quiz 2.



### Vitamins and minerals

These are known as <u>micronutrients</u>, as they are needed in smaller amounts. For each nutrient it is important to know the **function** and **source**. For each there could also be an effect of **deficiency** or **excess**.

The tables shows some of the functions, there are many more.

Vitamin	Function in the body		
Α	Immune function. Healthy skin.		
В	Converts nutrients to energy.		
С	Protects cells. Aids absorption of iron.		
D	Enables absorption of calcium.		
E	Antioxidant, protects cells.		
K	Blood clotting, helping wounds heal.		
Mineral	Function		
Calcium	Strong bones/teeth. Blood clotting.		
Iron	Makes haemoglobin in red blood cells.		
Sodium Balances fluids in the body.			
Fluoride	Strengthen tooth enamel and bones.		

Scan the QR codes to watch the vitamin and mineral video. Complete quiz 1.







<u>Vegetarians</u> do not eat meat, poultry, fish or shellfish. and Vegans Lacto-vegetarians eat dairy but not eggs.

*Lacto-ovo-vegetarians* eat dairy products and eggs. *Vegans* do not eat or use any animal products.

# Year 9 Music – Term 2A: Music Technology

Key Informat	ion	Why it is Important	History	Composition
Digital music technology enco	mpasses digital	Almost every aspect of music creation is now	'Analogue' music technologies such as tape	Music technology is not just useful for studios and professionals,
instruments, computers, elec		reliant on music technology whether it be:	recorders, analogue synthersizers and	but it has opened up a world of possibilities for amateur and
units, software, or digital aud			audio effects have been used since the 50s.	hobbyist musicians too. A whole generation of 'bedroom'
by a performer, composer, so	_	- Composition		producers emerged in the 2000s, some of them (such as Avicii)
DJ, or record producer to pro	• •	- Production	In the 1960s, bands such as The Beatles	gaining success in the music industry.
or record music. The term ref		- Recording	began to experiment with this equipment,	_ , , , , , , , , , , , , , , , , , , ,
electronic devices, instrumen	•	- Editing	becoming reliant on it to achieve their	Technologies such as DAWs, virtual instruments and more
hardware, and software used performance, playback, recor		- Performance - Distribution	desired sound.	powerful computers has meant that no longer is a fully-fledged recording studio needed for producing a record. Almost
[ ' ' '	_	- Consumption		everything (including instruments!) can be contained inside a
composition, mixing, analysis, and editing of music.		- Consumption	Now, multitrack recording and effects are	computer, in a piece of software called a Digital Audio
Thusic.			commonplace in every studio.	Workstation (DAW).
Key Words				How to use bandlab
DAW Multitrack Sam		nple Rate		
Effects	Effects Edit Revo		erb	iai · seliai
Processors Audio Interface Dela		ay		
Digital Plug-In EQ (		(Equalisation)	486.GWVa	
Analogue Virtual Instrument Com		npression	400 500 500 500	
Synthesizer MIDI Mixi		ing	598 2898 2808	
Samples Bit-Depth M		ster Bus		
	•			[80](0)(0)(475)
				land biolium FTF

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	М		D	Т	S	н	1	R	т
-1	melody	articulation	dynamics	texture	structure	harmony	instruments	rhythm	tempo
	the tune	how notes are played	loud / soft and any other volume changes	layers of sound and how they fit together	sections of music and how they are organised	chords used	types of instruments heard	the pattern of notes	the speed



# **Year 9 Physical Education – Term 2A**

**Blood cells and Respiration** 

Blood cells	Air composition	Terms of respiration		
Red blood cells- main function is to transport oxygen around the body.  White bloods cells- they are the cells of the immune system. They are responsible for helping the body to fight disease and infection.  Plasma- The primary purpose of plasma is to transport nutrients, hormones, and proteins around the body.  Platelets- Platelets are tiny blood cells that help your body form clots to stop bleeding.	Inhaled air 21% Oxygen 0.04% Carbon dioxide 79% Nitrogen  Exhaled air 16% Oxygen 4% Carbon dioxide 79% Nitrogen  What do you notice about the gas percentages?	Vital Capacity- the volume of air that can be exhaled from the lungs after the deepest possible breath.  Tidal Volume- the volume of air inspired or expired in a single breath during regular breathing.  Aerobic respiration- is the process of producing energy in cells involving oxygen (Marathon runner). glucose + oxygen → carbon dioxide + water + energy released.  Anaerobic respiration- glucose breaks down WITHOUT oxygen to produce energy (100m Sprinter). glucose → lactic acid + energy released.		



# **Gaseous Exchange**

Gaseous Exchange: Gas exchange is the delivery of oxygen from the lungs to the bloodstream, and the elimination of carbon dioxide from the bloodstream to the lungs and out of the body.

It takes place in the alveoli. The walls of the alveoli are surrounded by a network of blood capillaries. Alveoli are tiny, balloon-shaped air sacs that sit at the very end of the respiratory system and are arranged in clusters throughout the lungs.

# Year 9 Spanish – Term 2A: La tecnologia

4	2	3	1	F	6	
1.	2	3	4	5	6	
Me encanta	navegar en la red (to surf the net)	porque	es (it is)	muy	entretenido = entertaining	
Me gusta mucho		because			aburrido = boring	
Me gusta	enviar correos electrónicos (to send emails)			bastante	interesante = interesting	
Me flipa			no es		útil = useful	
Me mola	hacer las compras en línea (to shop online)	ya que		realmente	inutil = useless	
Me fascina	nacer las compras en inica (to shop chime)	because	en mi opinión		difícil = difficult	
Me importa			es	verdaderamente	práctico = practical	
Me interesa	ver videos divertidos (to watch funny videos)			(truly)	divertido = fun	
		puesto que	a mi punto de		fácil = easy	
No me interesa	jugar juegos en línea (to play online games)	because	vista es (in my	totalmente	educativo = educational	
No me importa			point of view it's)		caro = expensive	
No me gusta	chatear en facebook (to chat on facebook)			completamente	barato = cheap	
No me gusta nada	(to chatear en lacebook)	debido al hecho de			rápido = quick	
Odio		que		demasiado	técnico = technical	
Detesto	descargar música (to download music)	due to the fact that		(too)	inseguro = unsafe	
No aguanto					fascinante – fascinating	
(I can't stand)	leer blogs (to read blogs)	por eso – for the			increíble –	
,	The stage (is read the ge)	reason that			incredible/unbelievable	
Lo bueno es	hables not alone (to tall on alone)					
Lo malo es	hablar por skype (to talk on skype)	sin embargo				
(The good/bad		however	7			
thing is)	hacer investigaciones para los deberes	aprendo mucho = I learn a lot				
g,	(to do research for hw)	pero	apronac macro — Floam a let			
	, ,	but	puedo estar en contacto con mis amigos = I can stay in touch with			
Prefiero	tuitear – (to tweet)		friends		o – rodirotay iir todori witir	
Me gusta más	tuitear – (to tweet)	а	menas			
We gusta mas		to ahorra tiempo = it saves time				
	facebookear (to use facebook)	(i prefer to)	anorra tiempo = it saves time			
		(Tprefer to)	os una pordida do t	tiempo = it's a waste	of time	
	sacar selfies (to take selfies)	más que	es una perdida de i	ilempo – it s a waste	or time	
	(	more than	oo un rollo = it'o o n	oo un rollo – it'o o noin		
	wasansar (ta whataann)	more man		es un rollo = it's a pain		
	wasapear (to whatsapp)		estoy en contra = I'm against it			
	leer libros electrónicos (to read e-books)					
	comprar en línea (to shop online)		estoy a favor = I'm for it / I'm in favour of it			
	, , , , , , , , , , , , , , , , , , , ,					
	hacer streaming de películas (to stream a film)					











# St Cuthbert's Catholic High School

Live life in all its fullness