# Knowledge Organiser

Year 11

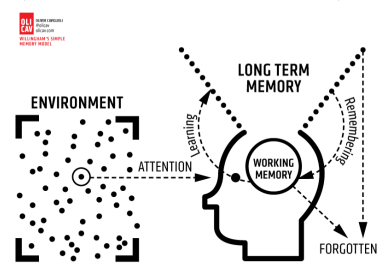
Cycle 2 - OPTIONS

Name:



# Using your Knowledge Organiser for homework

- Your Knowledge Organiser contains the essential knowledge that every student must know.
- Regular use of the Knowledge Organiser helps you to recap, revise and revisit what you have learnt in lessons.
- The aim is to help remember this knowledge in the long term and to help strengthen your memory
- You will use the Knowledge Organiser to help learn during homework.
- You will be assessed on the knowledge from your Knowledge Organiser; the more you revisit information the more likely it will be remembered for lessons, assessments and exams.
- For each homework you will be asked to look at a particular section of your Knowledge Organiser.
- Make sure you follow the homework timetable below so that you do the right homework for the right subjects each day.
- Each day (Monday to Friday) you will study 2 subjects for 30 minutes each.
- All Knowledge Organiser homework is completed in your blue Knowledge Workbooks
- All Maths and English homework is completed on SPARX and must be 100% completed each week.



### Homework Timetable Year 11

	Monday	Tuesday	Wednesday	Thursday	Friday
Subject 1	Science	Geog/History	Maths	Option Block F	Maths
Subject 2	English	Option Block E	English	Science	Option Block G

# How to use your Knowledge Organiser

In your blue knowledge book you will always write the date, subject heading and ensure that they are underlined with a ruler.

### Task 1: Questions

Where a subject includes questions to answer, you must answer these in your blue book. This is the main task to do as a minimum. If you have additional time, or where there are no questions, then do the following Tasks 2-4

### Task 2: The Cover – Write – Check method

- 1. Study the relevant section of your Knowledge Organiser for several minutes.
- 2. Cover the Knowledge Organiser.
- 3. In your blue book, write out what you can remember.
- 4. Check the Knowledge Organiser to see if you got it right.
- 5. Correct any mistakes in purple pen.
- 6. Repeat the process even if you got it 100% correct.
- 7. Complete sections that you have previously studied using the same process.

### Task 3: Free recall

- 1. Pick a section of the Knowledge Organiser you have studied recently.
- 2. Without looking at the Knowledge Organiser write down everything you can remember about the topic.
- 3. Check the Knowledge Organiser to see how much you got right.
- 4. Correct any mistakes and add any missing parts in purple pen.

### Task 4: Elaboration

- 1. Once you have completed the Cover Write Check method, add any additional details you can to your notes.
- 2. Remember your Knowledge Organiser only contains the core knowledge, there is much to learn beyond it so practise adding more detail when you can.

# Year 11 Options Cycle 2 Knowledge Organiser Contents Page

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A. Visual Elements Keywords	
Line	Line is the path left by a moving point. A line can be horizontal, diagonal or curved and can also change length.
Shape	A shape is an area enclosed by a line. Shapes can be geometric or irregular.
Form	Form is a three dimensional shape, such as a cube, sphere or cone.
Tone	This refers to the lightness or darkness of something. This could be a shade, or how dark or light a colour appears.
Texture	This is to do with the surface quality of something. There are two types of texture: Actual texture really exists, so you can feel it or touch it; Visual texture is created using marks to represent actual texture.
Pattern	A design that is created by repeating lines, shapes, tones or colours.
Colour	Red, yellow and blue are primary colours, which means they can't be mixed using any other colours.

# B. Key Knowledge: Please tick off once you have shown evidence in your work

### AO1 - Research

- Visual AND annotated mind map of Ideas / themes / CONCEPTS
- Critical Studies (minimum of 3) using the literacy guides
- Extra critical studies as your project develops
- LINKS between your work, ideas and the work of others

### **AO3 - Recording Ideas**

- Your own image collection, idea / concept sketches, diagrams. Digital mock-ups
- Experiments with materials, techniques and processes
- All work annotated using the literacy guide in your booklet
- Written **LINKS** between yours and others work that explain the concept

# AO2 - Experimentation with techniques and processes

- A response to every critical study using a different process/ material
  - Digital Experiments
  - Handmade Experiments
  - **LINKS** between your experiments and ideas

### AO4 - Outcomes

- A statement of intent for your final piece
- Experiments in the style of your final piece ideas
- A final piece that clearly LINKS to your research, ideas and experiments
- An evaluation of your final piece

# C. Key Knowledge: CONCEPT

Definition – an abstract idea, a plan, intention or invention

To score highly you must have an original concept – an idea that is yours and means something personal to you. In your work you must include research into your concept e.g a project on human emotions may include research into psychology and human nature.

# CREATIVE ARTS GCSE 3D DESIGN – YEAR 11 MOCK SIGNWRITING

# D. Key Knowledge: Expert Modelling

https://www.youtube.com/watch?v=rtZl4s7TSKo

Watch this videos on a students GCSE 3D Design sketchbook. There is lots of inspiration and great ideas on YouTube.

https://www.youtube.com/watch?v=82JpgH7aXD0

Watch this video on how to make 3D letters from acrylic

# E. How to find your own DESIGNERS

https://www.sign-vision.co.uk/

Look at this local signwriting company and the range of ideas and processes they use to run a successful business.

https://modocreative.com/

Modo Creative create bespoke signs for their customers in a range of materials and styles

https://www.pinterest.co.uk

Create your own Pinterest account to research and have a daily feed of new and exciting creatives and their work. This will support you in your research and developing an original



A. Visu	ual Elements Keywords	B. Key Knowledge 1: AO1 – TIC
Line	Line is the path left by a moving point. A line can be horizontal, diagonal or curved and can also change length.	☐ I have created a double page mind☐ ☐ I have completed two critical studies guidance
Shape	A shape is an area enclosed by a line. Shapes can be geometric or irregular.	☐ I have completed some further resea☐ I have added in further critical studie☐ AO2 — TICK OFF ONCE DONE
Form	Form is a three dimensional shape, such as a cube, sphere or cone.	☐ I have completed one type of collage☐ I have experimented with drawing in
Tone	This refers to the lightness or darkness of something. This could be a shade, or how dark or light a colour appears.	☐ I have experimented with colour☐ I have experimented with printmakin☐ I have refined two of the above with
Texture	This is to do with the surface quality of something. There are two types of texture: Actual texture really exists, so you can feel it or touch it; Visual texture is created using marks to represent actual texture.	AO3 – TICK OFF ONCE DONE  ☐ I have completed a photoshoot ☐ I have drawn from life ☐ I have drawn from found images and m ☐ I have drawn in pencil – tonal, Pen – mand blind drawing.
Pattern	A design that is created by repeating lines, shapes, tones or colours.	AO4 − TICK OFF ONCE DONE  ☐ I have written a statement of intent ☐ I have sketched and annotated thumbr
Colour	Red, yellow and blue are primary colours, which means they can't be mixed using any other colours.	☐ I have refined work and practiced elem ☐ I have a final outcome that is meaningf my best skills.

## ICK OFF ONCE DONE

- nd map and mood board about my theme
- s with in depth annotation using my booklet for
- earch around my theme
- ies as my ideas have developed and changed
- e work
- n monoprint
- ing, textiles or 3D work
- a further experiment

- my own photos
- nark making and tried continual

- onails of final outcome ideas
- ments of my final piece
- gful, clearly rélates to my developments and shows

ART & DESIGN Project – YEAR 11. Groups, types and places. Threshold Concept -#2 Art communicates, in every sense.

#5 Artists play – with ideas, materials and failures #6 Art engages heads, hands and heart

# **C. Expert Modelling:**



**Katie Scott** 



Kurt Jackson



**David Hockney** 



Michael Wolf



Annette Messager



Alexandra Dillon

What Visual Elements can you see in this work?

### **IDENTIFYING SUCCESSES IN YOUR WORK**

- Identify three formal elements in your work and explain why they are important
- Explain how you will refine a process further to develop your practical work
- Identify a gap or weakness you would like to improve.

# D. Wider thinking, reading and doing:

- Create a conceptual page
- Do a large abstract experimental piece
- Contact an artist or organisation

### Knowledge organiser – Enterprise – Component 3 –

### Marketing and Finance for Enterprise

Enterprise use promotion to communicate with their current and potential customers. This is an important part of how they attract business.

or traded in for a discount or gift.

prize

# Learning Aim A



· Channels

### · Market coverage Assortment Location

Place · Inventory · Transport



Features

Quality

Allowances

Discounts

· Payment terms

Promotional Mix

The range of techniques and mediums an enterprise could use to communicate with potential customers.

### PROMOTIONAL MIX

Personal Selling



Purpose – contacting the customer directly to sell a product/service. Pitch is adapted to suit the customer.

### Advertising

Purpose – Inform the public about your product/service.

for the price of one - effectively a 50% discount

- Persuade people to buy your product/service

Sales Promotions

Coupons A token in the packaging or a product which can be collected

Discounts Money taken off the original price of a product - e.g. 10%

BOGOF Buy one get one free, exactly what it says - get two products

Free samples Encouraging people to try a new product by giving small

samples in the hope that people will be tempted to buy the product. Competitions Giving customers the chance to win a prize when they buy a product - e.g. a ticket inside the packaging with a chance of an instant

Loyalty cards Rewards for repeat custom. The customer builds up

points/stamps on a card which can be exchanged for goods.

SCAN ME

Method of selling	Advantages	Disadvantages
Phone	Direct interaction, Misconceptions cleared up quickly,	Can't see facial expressions Phone calls may annoy customer
Email	Lots of detail can be included Able to include images, videos, attachments and links	Email could go to spam or junk folder
Video Conferencing/Facetime	Can see facial expressions Can do live demonstrations and send information while talking.	Can be tricky to arrange a suitable time Reliant on connection speeds
Face to Face	Can see facial expressions/body language Misconceptions cleared up quickly,	Can be difficult to set up meeting and time consuming

Method of Advertising	Examples	Advantages	Disadvantages
1. Print	Posters, Flyers, Newspapers, Magazines, Billboards	Seen by lots of people +Can show images of the product + Can give detailed information	Not targeted at specific customers - Might be ignored or thrown away - Have to repeat the advertising - flyers and newspaper adverts are not there for long
2. Digital	Websites, Emails, Texts	+ Available 24/7 + Emails and texts can be targeted at specific + Can be linked to people's Internet searches	Might be ignored or go straight to spam folders - Customers have to have the right technology to receive the message - Could annoy customers rather than attract them
3. Audio	Radio adverts, Spotify adverts	+ Relatively low cost + Could get a celebrity voice to promote the product	- Not targeted at specific customers - Lower audiences for radio these days
4. Video	TV adverts, YouTube videos	+ You can show the product in action + High impact + Can get celebrity endorsements to attract customers	Not targeted at specific customers - Lots of people try to avoid the adverts - TV adverts can be VERY expensive

### Marketing and Finance for Enterprise

Types of market

B2C – Business to consumer – Any market where the customer buys directly from the business.

Consumer decisions are based on:

П	V/2/11/	a tor	money
ш	v aru	101	mone

Features of the product

Brand Loyalty

Quality

Emotions (e.g. Impulse buying)

B2B - Business to business - e.g. Walkers sell their crisps to supermarkets

They use PUSH strategies e.g. offering a discount to supermarkets if they buy in bulk.

AND

PULL strategies e.g. TV marketing campaign to raise demand so that people are asking for the product.

Decisions are based on:

Saving time,

Improving revenue and profits,

lowering costs,

improving efficiency

Market segmentation - dividing the customers up into different groups so that you can target your marketing at specific people.

Demographic	Dividing the customers up by age, gender, income, social class, level of education, religion, ethnicity or family size
Geographic	Different locations have different needs - e.g. Hot climate vs cold climate. Targeting customers based on where they live.
Psychographic	Targeting people based on their attitudes, lifestyle and personality. e.g. people who are interested in "Green" environmentally friendly products or "Luxury" chocolate.
Behavioural	Targeting customers based on how they interact with a product. How often they use it, brand loyalty (e.g. people who only wear Nike) and the desired benefits of the product (e.g. choosing a phone because of the features you want to use)

#### Direct Marketing

Contacting the customer directly to try to sell them something Purpose: To build a relationship with customers To introduce new products to existing customers The business must have the customer contact details already

Methods	What does this mean?	
Direct Mail	Brochures, flyers and letters sent directly to the customers	
Telemarketing	Phoning customers to tell them about the latest deals or new products.	
Digital	E-Mails sent directly to existing customers - can include photos, attachments, links etc.	
Catalogues	. Sending catalogues of products directly to the customers - including photos, descriptions and prices for a large range of products.	
Magazines	Some businesses produce in-house magazines (e.g. Sainsbury's) showing off their products and stories related to their products.	

#### Public Relations (PR)

Promoting a business by putting information into the media

Purpose: To encourage positive publicity, to raise awareness of a brand

Advantages	Disadvantages
<ol> <li>Can reach very large audiences</li> <li>Can be free! - e.g. an interview with a newspaper</li> </ol>	1. Can't really assess the impact on sales directly. 2. A story could be twisted to become a negative story by a
3. Boosts the reputation of the company	journalist
4. Increases awareness of the company and boosts	3. You can't guarantee that the story will get out it
sales	depends on other news on the day

### Choice of Promotion

Different businesses will choose different types of promotion

	71 1
Small Businesses	Large Businesses
1. Small Budgets	1. Huge budgets
2. Advertise locally	2. Advertise nationally / internationally
3. Use more free / cheap methods	3. Large scale campaigns
4. Often done by the owner	4. Often have whole departments dedicated to marketing
5. Can't afford to run promotions all the time	5. Can attract celebrities to endorse the products





Image Peoples opinions of goods or services and what they associate with it.

#### Budget.

The amount of money designated for a specific activity or period of time.

#### Consumer

People who buy and use goods and services.

### Marketing and Finance for Enterprise – Financial records

be given

To check involces have

been paid

which must be paid

back within a specific

time period

Enterprise use a range of financial documents throughout the buying and selling process to record the sale and purchase of goods and services.

Receipt

Statement

of account

Credit note



To provide information

for financial statements

set u and then grow the

business

Document	Description	Document	Description
Purchase order	<ul> <li>Completed by buyer (the customer)</li> <li>A legal offer to buy goods from the supplier</li> <li>List items required, including price agreed and quantity</li> <li>Sent to the supplier requesting products</li> </ul>	Receipt	Completed by supplier and sent to the customer     A record of payment made by the customer     Rarely used when enterprises sell goods on credit (see statement of account)
Delivery note	<ul> <li>Completed by supplier</li> <li>Sent to customer when goods delivered</li> <li>Lists details about the order, including contents of delivery</li> <li>Lists any goods not supplied, with reasons for non-delivery</li> <li>Used by the customer to check that goods delivered match goods requested on the purchase order</li> </ul>	Credit note	Completed by supplier and sent to the customer     Lists any goods that may have been returned by the customer     Confirms money refunded to the customer or may be used against the purchase of other goods by the customer in the future
Invoice	<ul> <li>Completed by supplier</li> <li>A request for payment – sent to customer, either on receipt of goods or shortly after</li> <li>List price of goods delivered, delivery charges and amounts owed to supplier</li> <li>States date by which money must be paid</li> <li>Explains how to pay, for example by bank transfer</li> </ul>	Statement of account	Completed by supplier and sent to customer     A financial summary of the goods ordered,     purchased or returned by the customer or     a period of time, usually a month     Some enterprises pay their invoiced only after     receiving the statement

Gross profit - Turnover minus cost of sales		Cost of sales - cost of producing goods
Net-Profit - Gross profit minus expenses		Expenses - Indirect costs of the enterprise
Turnover - Total revenue received by an enterprise in a given financial period		Retained profit - net profit used to help the business grow
Debtors - Individuals or enterprises that owe money to the enterprise	Financial Terminology	Fixed assets and current assets - things that the enterprise owns
Net current assets - value of current assets minus current liabilities		Creditors - Individuals or enterprises, such as suppliers, that the
Current liabilities and long-term-liabilities - what the enterprise owes (including money)		enterprise owes money to  Capital - money used to

### Marketing and Finance for Enterprise – Financial records

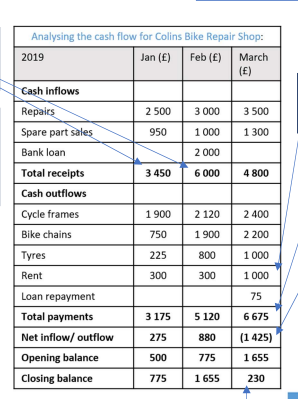
Analysis of cash flow information

The differences between forecast and actual cash flow can alert an enterprise to cash flow problems. Cash flow information can be analysed to find out where there is a problem – in inflows or outflows. The size of the closing balance will indicate to the enterprise that it may need to take action to improve cash flow.

Total receipts (cash inflows) show a large increase between February and March, mainly due to the £2000 bank loan.

The closing balance forecast for April is only £230 as a result of the impact of the net cash outflow. If there is another cash outflow in May, Colin will need to take steps to improve cash flow.





Key Facts

Break Even helps a business by showing how many units it needs to sell to cover its costs. It shows when it will start to make a profit and the lowest amount they can sell so they don't make a loss. It can show the margin of safety and if costs or selling price change how that will affect the profit or loss.

Rent increased in April from £300 to £1000 per month.

The enterprise may have moved to larger premises.

Monthly loan repayments start in April because the enterprise borrowed the money in March.

There is a negative net cash outflow in April of £1425. a move to larger premises (the big increase in rent) may mean the enterprise needs additional inventory (stock). Colin must ensure that cash inflows in future months increase, otherwise the business may face financial difficulties.

### Benefits of cash flow forecasting

- ✓ Timing of cash inflows and outflows is known
- ✓ Potential problems can be spotted quickly.
- ✓ The purchase of expensive items can be planned to suit cash flow.
- ✓ The enterprise can plan when to expand or reduce its activities depending on cash flow.

### Risks of not forecasting cash flow

- X Late inflows (debtors) can be identified
- X There may not be enough cash to pay employees, suppliers and running costs
- X Suppliers may refuse to trade with an enterprise that does not pay on time
- X The enterprise may need an expensive loan or overdraft to cover short-term cash flow problems
- X The enterprise may run out of money and have to cease trading.

### Benefits of break-even analysis

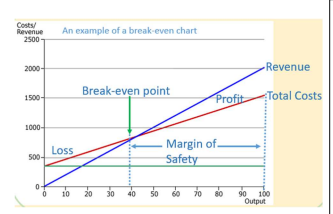
- · Fixed and variable costs are known
- · Potential sales revenue can be calculated
- . The number of items needed to be sold in order to make profit is known
- The enterprise can take action to increase profit, for example by reducing costs
- . The best price can be set for the product
- . The enterprise knows which are the most profitable products to make
- . The margin of safety is known.





### Risks of not using break-even analysis.

- Costs are unknown so action cannot be taken to reduce them if they are too high. For example, if inventory (stock) is sold below cost price, the enterprise will make a loss.
- The enterprise will not know how many items need to be sold in order to make a profit. If it sells too few, it may make a loss.
- . Setting the price of products may be guesswork, resulting in too high or too low a price.
- · The margin of safety is not known.



### **Child Development**

Unit 1: Patterns of Development This unit aims to develop your knowledge and understanding of child development. You will learn about five different areas of development - physical, cognitive, communication and language, emotional and social - and how these areas are linked. In each of these five areas there are expected patterns of development based on the norms for different ages. These developmental norms are sometimes referred to as milestones. They are useful for several reasons. Early years professionals and health professionals monitor children's progress in achieving these milestones. While it is usual for children to have different rates of progress, it is important for professionals to know when children are showing unusual progress or patterns in their development. This sometimes means that a child needs additional support. Knowing the expected patterns of development and associated milestones for each area of development also helps adults to anticipate the next stage of a child's development in each area. You will investigate how adults in early years settings can support children's development. As part of your course, you will learn about the expected patterns of development, and if you choose to work with children this will help you plan activities and understand why children are doing certain things.

### Week 1 (Learning Aim A1) Growth and development

Growth

- Key aspects of children's growth are changes to physical size, the skeleton, muscles and the brain
- Children's height, weight and head circumference are measured to monitor growth, ensuring it is consistent with expected patterns, and to highlight potential issues at an early stage
- Children's growth is plotted on centile charts.
- Growth is determined by heredity, hormones, nutrition, sleep, illness and emotional influences. Development

Child development is defined as the increasing acquisition of skills and knowledge gained by a child.

- Development should be viewed holistically as children acquire skills at varying rates in different areas of development.
- Developmental norms are sometimes called milestones. They have been determined by looking at the data of thousands of children and considering the average or 'typical' milestones. Using these norms or milestones helps to understand the patterns of development.

Development can be broken down into the following five areas:

- Gross motor and fine motor physical development is to do with movement gross or large movement of limbs, developing locomotion, balance and coordination, and fine manipulative movement of fingers developing hand-eye coordination.
- Cognitive development is the way children develop thought processes, perception, memory, imagination and problem-solving, and are able to increase their knowledge and understanding of their environment
- Communication and language development is the way children communicate and develop speech, including reading and writing.
- Emotional and behavioural development is how children develop feelings and express their emotions through behaviour and includes the development of self-concept and self-esteem.
- Social development includes how children develop friendships with peers and cooperate with others and become aware of role models.

### Key Words

Growth

Centile charts

Heredity

Hormones

Nutrition

Acquisition

Holistically

Developmental norms

Milestones

Gross motor skills

Fine motor skills

Cognitive development

Communication and language development

Emotional development

Self-concept

Self-esteem

Social Development

Role Models

Week 2	Development should be viewed holistically as there are many ways in which areas of development relate to each other	Key Words
(Learning Aim	Language development helps children to understand new concepts and also to play with other children. Children with a	Concepts
A2)	language delay may become frustrated and this might affect their behaviour and also their ability to play with others.	Problem solving skills
The links	• Physical development helps children move to explore their surroundings, learn from new experiences and develop	Secure attachments
between areas	confidence in their abilities.	
of development	• Cognitive and language development combine to help children express their thoughts and to develop reading and	
and how each	writing and problem-solving skills.	
area may	• Emotional development helps children to develop secure attachments, enabling positive social relationships and	
complement	friendships to evolve	
each other	• Social development helps children to develop language through playing with others and interacting with adults.	
Weeks 3 - 6	Knowledge of the usual sequence in physical (gross and fine motor skills), cognitive, communication and language, emotion	nal and social development
(Learning Aim	Birth up to twelve months	
B1)	Gross motor development:	
Characteristics	Newborns are born with reflexes - sucking, rooting, startling, grasping - which help them survive. Movements are uncon-	trolled and uncoordinated:
of children's	• at three months able to lift up head and chest when on their stomachs and bring hands together over body	
development	• at six months can roll over from back to front	
	• at nine months can sit unsupported and is usually mobile by crawling or rolling, may pull up to stand alone and walk by h	olding on to furniture
	<ul> <li>at twelve months pulls up to stand, stands alone, walks holding on to furniture.</li> </ul>	
	Fine motor development:	
	<ul> <li>no coordinated movement but newborns will grasp things put into their hands as a reflex action</li> </ul>	
	<ul> <li>at three months can watch their hands and hold a rattle for a moment</li> </ul>	
	<ul> <li>at six months can reach for a toy and move a toy from one hand to the other</li> </ul>	
	• at nine months can use a pincer grasp (index finger and thumb) to grasp objects, can deliberately release objects by c	dropping them
	<ul> <li>at twelve months can use pincer grasp to pick up small objects, points using index finger.</li> </ul>	
	Cognitive development:	
	• at one month 'freezes' if hears a sound played softly	
	• at three months can recognise familiar routines, alert and follows movement with eyes if objects are close	
	• at six months can explore objects by putting in mouth, recognises voices	
	<ul> <li>at eight or nine months can look for dropped objects and objects that they see being hidden</li> </ul>	
	• at twelve months enjoys throwing toys to the ground and watching their descent, learns by trying things out and repe	ating if successful. This approach to learning is
	called 'trial and error'.	
	Communication and language development:	
	• at one month can turn head to adult voice, at six weeks begins to coo	
	• at three months smiles when hears a familiar voice	
	at six months makes short babbling sounds, such as 'da' and 'ba	
	at nine months understands 'no', vocalises in long strings of babbling	
	• at twelve months knows own name and understands simple instructions.	
	Emotional and social development:	
	at one month can focus on human faces with interest	
	• at six weeks can smile	
	at three months enjoys being held and forms indiscriminate attachments  at div months are recepting and regard to amorting in others.	
	at six months can recognise and respond to emotions in others  from govern to gight months can form appoints attachments and above warrings of attachments.	
	<ul> <li>from seven to eight months can form specific attachments and show wariness of strangers</li> <li>from eight months develops specific attachments and imitates actions of others, such as clapping</li> </ul>	
	· · · · · · · · · · · · · · · · · · ·	
	<ul> <li>from eight months experiences separation anxiety from primary carer(s).</li> </ul>	

### Twelve months up to three years

Gross motor development:

- at fifteen months can crawl upstairs and may walk hesitantly
- at eighteen months can walk unaided, can walk upstairs with help and can squat to pick up toys
- at two years can run, climb onto furniture and use sit-and-ride toys
- at two and a half years can kick a large ball and can jump with two feet together from a low step
- · at three years able to run forwards and backwards, steer and pedal a tricycle, walk upstairs with alternate feet and throw a large ball.

### Fine motor development:

- at fifteen months pincer grasp is precise, uses palmar grasp to hold crayons
- at eighteen months can build a tower of three bricks, can feed self with a spoon and scribble using a crayon in palmar grasp
- at two years can draw dots and circles, can put on shoes and fasten with Velcro® but not buckles and laces
- at two and a half years starts to show a hand preference, can pull down items of clothing and starting to develop tripod grasp
- at three years can use tripod grasp, draw a circle, hand preference is established for most tasks.

### Cognitive development:

- · at fifteen months explores objects by sight and sound
- at eighteen months very curious to explore environment, remembers where things belong
- at two years recognises self in mirror, can remember past experiences
- at two and a half years recognises self in photographs, with help can complete simple puzzles
- at three years understands the difference between past and present, can complete simple puzzles.

### Communication and language development:

- at fifteen months communicates by pointing and vocalising, has up to six words
- at eighteen months has around 15 words, able to communicate wishes, understands simple requests
- at two years has up to 50 words, able to join words, enjoys looking at books
- at two and a half years has around 200 words, starting to use simple sentences, asks questions, uses personal pronouns, plurals and negatives
- at three years speech is clear to anyone unfamiliar with child, enjoys books and turns pages.

#### Emotional and social development:

- at eighteen months emotionally dependent on parents and key persons, plays alone but enjoys being near adults and siblings, insistent on immediate attention to needs and can copy adult actions
- at two years unable to wait for needs to be met, may be distracted from tantrums, plays in parallel with other children but unable to share toys
- at two and a half years plays alongside other children and engages in onlooker play, very dependent on adults and jealous of other children gaining attention, responds well to adult attention and praise and has tantrums when frustrated
- at three years finds it easier to wait, starting to take turns and share, enjoys being with other children and will comfort another child.

#### Three years up to five years

Gross motor development:

- from three to four years can hop on one foot, walk along a line, aim and throw a ball and kick it with force, ride a tricycle using pedals
- from four to five years can run avoiding obstacles, skip with a rope, throw a large ball to partner and catch it.

### Fine motor development:

- from three to four years can button and unbutton clothes, use scissors to cut out simple shapes, draw a person with head, trunk and legs, eat with a knife and fork, thread beads to make a necklace
- from four to five years can form letters, write own name and colour in pictures.

#### Cognitive development:

- from three to four years can recognise and name primary colours, understands what is meant by 'more', can tell whether an object is heavy or light, arranges objects into categories, makes a connection between people and events
- from four to five years can count accurately up to 10, can add two sets of objects together, can match equal sets, understands the need for rules, names the time of day associated with activities.

Communication and language development:

- from three to four years, speech can be easily understood, although some words may be incorrect, uses questions and by four years language is fluent, with some speech immaturities
- from four to five years can count accurately up to 10, uses complex sentences with words such as 'because', can talk about what has happened and what might happen, uses language to argue and answer back.

Emotional and social development:

- from three to four years can cope with separation from primary carer with someone they know, is beginning to play cooperatively and show clear friendship preferences, and plays with others
- from four to five years can work out what other people may be thinking, which helps them to negotiate with others, able to understand the need for rules, develops close friendships develop, behaviour mostly cooperative and separates more easily from parents.

#### Five years up to eight years

Gross motor development:

- from five to eight years can hop, skip and jump confidently, can swerve and dodge when running, balance on a beam, ride a bicycle and use roller skates
- coordination is more proficient, allowing for tasks that require coordinated movements including improved ball skills, swimming activities, hopscotch.

### Fine motor development:

- from five to eight years can tie and untie shoelaces, and accurately cut out shapes
- from six years able to thread a large-eyed needle and sew large stitches, has good control over pencils and paintbrushes, allowing for more detailed drawings and clear handwriting.

Cognitive development:

- from five to eight years can recognise numerals up to 100, do simple calculations, show simple reasoning and be reasoned with
- from seven years can 'conserve' quantities and numbers, complete a simple maze, is starting to tell the time, understands the need for and uses rules. Communication and language development:
- from five to eight years uses language to reason and explain ideas, understands and enjoys jokes and riddles
- uses more complex sentence structures and asks what, when, who, where, how, why questions
- from seven years has mastered the basics of reading and writing.

Emotional and social development:

- from five to six years starts to compare self with others and becomes more aware of the feelings and needs of others
- · confidence in self may be shaken by 'failure'
- from five to seven years has strong friendships, often of the same gender, can understand that others have different viewpoints than them, can read facial expressions of others accurately and recognise what others might be feeling.

Week 7	Gross motor and fine motor physical development:	Key Words
(Learning Aim	• meeting children's physical needs by providing a well-ventilated and relaxing sleep area for children to sleep at	Bonding
C1)	regular intervals	Proximity
	meeting diet and nutritional needs in accordance with policy and parental wishes	Transitions
Understand	providing opportunities to be outdoors	
how adults in	• providing age-appropriate resources and activities that encourage gross and fine motor skills both indoors and	
early years	outdoors • providing resources and activities that encourage children to touch, feel and explore objects with their	
settings can	senses	
support	• providing opportunities for children to meet their physical needs.	
children's	Cognitive development:	
development	• providing objects and games that encourage children to develop their memory and imaginative skills and helping	
	them to think about others	
	• providing age-and stage-appropriate activities and resources that encourage problem-solving skills	
	• providing opportunities for children to visit different places and experience new things	
	• encouraging children to ask questions, helping children to link new experiences to past ones (memory and recall).	
	Communication and language development:	
	taking time to talk and smiling and maintaining eye contact to encourage listening skills	
	• encouraging speaking and listening skills by using nursery rhymes, picture books, telling stories, reciting rhymes,	
	'show and tell', and by asking questions such as 'what' 'where' 'who' to encourage speaking	
	providing role play activities for pretend play	
	encouraging writing skills by copying their own name and familiar names and words	
	• encouraging creative expression through stories, poetry, dance, drama and making music.	
	Emotional and social development:	
	• encouraging bonding through holding children close, maintaining eye contact, talking in appropriate tone	
	maintaining proximity as key person, responding to changing behaviour such as clinging, resistance, temper	
	tantrums by helping children express their emotions positively without hurting others	
	• supporting children through appropriate transitions such as moving home, new sibling, change of carer	
	• encouraging confidence and self-esteem, encouraging children to express their feelings through activities and	
	resources, and encouraging children to share and help other peers or other adults	
	• maintaining appropriate proximity to children while allowing them to express themselves freely and safely	
	• encouraging children to develop positive relationships and encouraging children to challenge negative comments and actions from others	
	• helping children to understand their changing emotions and dealing with them positively through discussion or role play • introducing everyday routines to establish security	
	• providing age appropriate play to encourage children to interact with other children, support others and learn to	
	share and take turns	
	• encouraging children to be thoughtful and cooperative with others by praising them and being a positive role	
	model	
	model	

• encouraging children to develop a range of friendships.

# **Algorithms**

An **algorithm** is a sequence of ordered instructions that are followed step-by-step to solve a problem. This does not need to be on a computer.

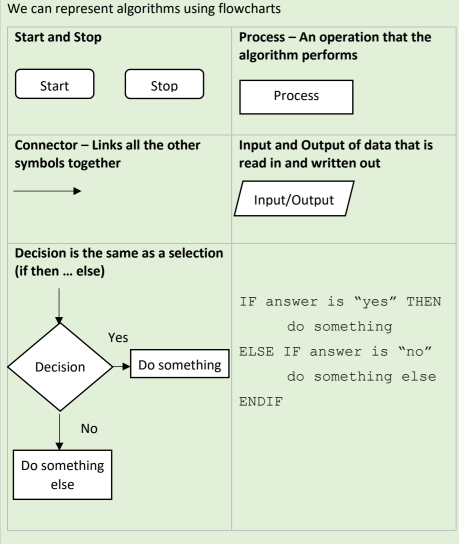
**Decomposition** is the breaking down of a complex problem into smaller more manageable problems that are easier to solve.

**Abstraction** allows us to remove unnecessary detail from a problem leaving us with only the relevant parts of a problem thereby making it easier to solve.

**Algorithm Efficiency** More than one algorithm can be used to solve the same problem. Normally we use the algorithm that solves the problem in the quickest time with the fewest operations or makes use of the least amount of memory.

**Dry run testing** is carried out using **trace tables**. The purpose of the trace tables is for the programmer to track the value of the variables and outputs at each step of the program and to track how they change throughout the running of the program.

# **Flowchart Symbols**



### Pseudocode

We can represent algorithms using pseudocode

	Example	Python equivalent
ariable assignment	a ← 10	a = 10
Constant assignment	constant PI ← 3.142	PI = 3.142
nput	a ← USERINPUT	a = input()
Output	OUTPUT "Bye"	print("Bye")
Arithmetic Operators		
Add Multiply Divide	+ * /	+ * /
Subtract	- a ← 7 DIV 2	a= 7 // 2
nteger division Modulus (remainder)	a ← 7 MOD 2	a = 7 % 2
Relational Operators		
Less than Greater than	< >	< >
Equal to	=  ≠ or <>	== !=
Not equal to Less than or equal to	≤	<=
Greater than or equal to	2	>=
to		
Boolean Operators		
AND	AND	AND
OR NOT	OR NOT	OR NOT
NOT Selection		
	IF i > 2 THEN	if i > 2:
if	j <b>←</b> 10	j=10
	ENDIF	
ef also	IF i > 2 THEN	
if else	j <b>←</b> 10	j=10
	ELSE	else:
	j <b>←</b> 3	j=3
	ENDIF	
	IF i ==2 THEN	if i ==2:
if else if else	j <b>←</b> 10	j=10
	ELSE IF i==3	elif i==3:
	THEN	j=3

	j <b>←</b> 3	else:
	ELSE	j=1
	j <b>←</b> 1	J +
	ENDIF	
Iteration		
iteration		
While loops	_ 1	-1-11
	a ← 1	while a<4:
	WHILE a < 4	print(a)
	OUTPUT a	a=a+1
	a ← a + 1	
	ENDWHILE	
		for a in
For loops	FOR a ← 0 TO 3	range(3):
	OUTPUT a	print(a)
	ENDFOR	
	a ← 1	
Repeat loops	REPEAT	
	OUTPUT a	
	a ← a + 1	
	until a←4	
Codemandina	ONIIL &—4	
Subroutines		
procedure	arr 1 11 ()	
	SUB hello()	<pre>def hello():</pre>
	OUTPUT "hello"	print("hello")
Function (with	ENDSUB	
paramerters and		
return)	SUB add(n)	<pre>def add(n):</pre>
	a ← 0	a=0
	FOR a ← 0 TO n	for a in
	a ← a + n	range(n+1):
	ENDFOR	a=a+n
	RETURN a	return a
	ENDSUB	
Built-in functions		
Length of array	LEN(a)	len(a)
Random integer	RANDOM_INT(0, 9)	import random
	(0, 0)	random.randint(0,9)

## **Searching Algorithms**

### **Linear Search Algorithm**

- The purpose of the linear search algorithm is to find a target item within a list.
- Compares each list item one-by-one against the target until the match has been found and returns the position of the item in the list
- If all items have been checked and the search item is not in the list then the program will run through to the end of the list and return a suitable message indicating that the item is not in the list
- The algorithm runs in linear time. If n is the length of the list, then at worst the algorithm will make n comparisons. At best it will make 1 comparison and on average it will make (n+1)/2 comparisons.
- The performance of the algorithm will be improved if the target item is near the start of the list.

### Example

Find the position of letter "Z" within the following list. Assume we do not have visibility of the list

Index position	0	1	2	3	4	5	6	7
Value	٧	Α	S	Z	Χ	R	Т	G

We compare it with the value in index position 0. We find that the value is "V" so we need to move on to the next index position. At index position 1 and 2 we still have not found Z. However, we get to index position 3 and we compare the target with the value and we find that they match, so the algorithm returns the index position and stops.

### Pseudocode

```
i ← 0

x ← len(listOfItems)

pos ← -1

found ← False

WHILE i < x AND NOT found

IF listOfItems[i] == itemSearch THEN

found ← True

pos ← i + 1

ENDIF

i=i+1

ENDWHILE

OUTPUT pos
```

### Binary Search Algorithm

- The binary search algorithm works on a sorted list by identifying the middle value in the list and comparing it with the search item.
- If the search item is smaller the mid element becomes the new high value for the search area.
- If the search item is larger the mid element becomes the low value for the search area.
- The keeps repeating until the search item is found.
- When the search item is found the index position of the item is returned.
- At each iteration the search are halved in size consequently this is an efficient algorithm.

### Example: Binary search in operation to find 81



17

### Pseudocode

```
low ← 1
high ← LENGTH(arr)
mid ← (low + high) DIV 2
WHILE val ≠ arr[mid]
IF arr[mid] < val THEN
  low ← mid
ELIF arr[mid] > val THEN
  high ← mid
ENDIF
  mid ← (low + high) DIV 2
ENDWHILE
OUTPUT mid
```

### Linear search versus binary search

	Advantages	Disadvantages
Linear Search	<ul> <li>Very simple algorithm and easy to implement</li> <li>No sorting required</li> <li>Good for short lists</li> </ul>	<ul> <li>slow because it searchers through the whole list</li> <li>very inefficient for long lists</li> </ul>
Binary Search	<ul> <li>much quicker than linear search, because it halves the search zone each step</li> </ul>	The list need to be ordered

### **Sorting Algorithms**

### **Bubble Sort**

- The purpose of sorting algorithms is to order an unordered list. Item can be ordered alphabetically or by number.
- Bubble sort steps through a list and compares pairs of adjacent numbers. The numbers are swapped if they are in the wrong order. For an ascending list if the left number is bigger than the right number the items are swapped otherwise the numbers are not swapped.
- The algorithm repeatedly passes through the list until no more swaps are needed.

### Example

Sort the following sequence in ascending order using bubble sort: 5,3,4,1,2.

Pass	5	3	4	1	2	
1	3	5	4	1	2	Compare 5 and 3 – swap
	3	4	5	1	2	Compare 5 and 4 – swap
	3	4	1	5	2	Compare 5 and 1 – swap
	3	4	1	2	5	Compare 5 and 2 – swap; end of pass 1
Pass	3	4	1	2	5	Compare 3 and 4 – no swap
2	3	1	4	2	5	Compare 4 and 1 – swap
	3	1	2	4	5	Compare 4 and 2 – swap
	3	1	2	4	5	Compare 4 and 5 – no swap; end of pass 2
Pass	1	3	2	4	5	Compare 3 and 1 – swap
3	1	2	3	4	5	Compare 3 and 2 – swap
	1	2	3	4	5	Compare 3 and 4 – no swap
	1	2	3	4	5	Compare 4 and 5 – no swap; end of pass 3
	1	2	3	4	5	

### Bubble sort Pseudocode

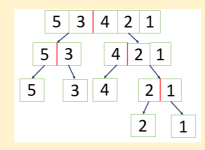
```
A=[5,3,4,1,2]
sorted ← False
WHILE not sorted
sorted ← True
FOR I TO LEN(A)-1:
IF A[i] > A[i+1]:
temp ← A[i]
A[i] ← A[i+1]
A[i+1] ← temp
sorted ← False
ENDIF
ENDFOR
ENDWHILE
```

### Merge Sort

- Merge sort is a type of divide and conquer algorithm.
- There are two steps: divide and combine
- Merge sort works by dividing the unsorted list sublists. It keeps on doing this until there is 1 item in each list.
- Pairs of sublists are combined into an ordered list containing all items in the two sublists. The algorithm keeps going until there is only 1 ordered list remaining.
- Merge sort is a recursive function, that calls itself.

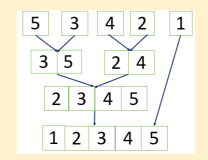
Step 1: Divide

OUTPUT A



Keep dividing until there is only 1 item in each list

### Step2: Combine



1. The first items in the two sublists are compared, and the smallest value is copied to the parent list.

2. The copied item is then removed from the sublist.

3. When there are no items left in one of the sublists the remaining items in the other sublist are them copied in order to the parent list.

### Merge sort Versus Bubble sort

	Advantages	Disadvantages
Bubble sort	Very simple and robust algorithm	Can be slow particularly for long lists. As the number of items increases the time taken for the algorithm to run increases dramatically.
Merge sort	Much faster than bubble sort especially when the number of elements is large	More complex to understand Step 1: Divide Step 2: Combine

	Week 1	Week 2	Week 3	Week 4	Week 5
	Performance Skills		Performance Skills	Stage positions	Structure of Choreography
	Focus Concentrating on your movements when	COSTUME DESIGN Colours and symbolism	Point Curving your feet with your toes pointing down.	Upstage   Upstage   Upstage     Right   Center   Left     Wing   Center   Center   Left     Downstage   Downstage   Downstage	Chronological: The logical order of events from beginning to middle to
	performing – no talking, laughing or giving up  Alignment  Having your body in the correct position – in line	Colour can hold meaning and connotations within dance.  Yellow: Light, Joy, Youth, Energy	Arch Pulling your shoulders and head back to curve your spine in the opposite direction to a contract.	Orchestra Pit or Aprox  Audience  Staging Types: Traverse Stage the audience is on two sides	end.  Dramatic Irony:  When the audience or reader knows something important which the main character does not.
	with each other.		Twist	facing towards each other.	Foreboding:
CLE 2	Holding your movements longer than usual before	<b>Grey:</b> Plain, oppression, Routine	Using your upper body to 'twist' your spine from front to back.	Traverse	A feeling or sign that things are about to change for the worse.
YEAR 11 DANCE – CYCLE	longer than usual before releasing to fall/drop.  Technique  Having the correct alignment, placement and dynamics for the style you're performing in.  Expression  Using your facial expression, performance skills, and energy when presenting your work.  Extend  Reaching your body to the longest possible.  Flex  Pulling your toes back as far as you can to straighten your feet.	Red: Dancer, Blood, Passion, Love, Fear  Green: Nature, Growth, Innocence, Progress, Jealously  Purple: Royalty, High Status, Power, Wealth.  Blue: Opportunity, Depth, Strength, Truthfulness, Water, Cold.	to back.  Leap  Jumping from one leg to the other in a forwards travelling direction.  Kicks  Swinging one leg up in the air, pointing the foot, keeping the supporting leg straight with heel on the floor.  Unison  Performing the same actions moving at the same time as your group/partner.  Cannon  Moving at different times to your partner/group — usually one after the other.	Staging Types: Theatre-in-the-round is a form of theatrical staging in which the acting  Theatre in the round  area may be raised or at floor level, is surrounded by the audience.	Performance Skills  Mirroring Performing movements in perfect unison, using opposite gestures and directions to your partner.  Formation The shape you stand in when performing your movements – e.g. lines or circles.  Dynamics The speed you perform your movements.  Energy Performing your movements with excitement and high speed!

	Week 6	Week 7	Week 8	Week 9	Week 10
	Key Vocabulary	Key Features of Hip Hop		Revision for Knowledge	Key Vocabulary:
		<u>Dance</u>	COSTUME DESIGN	Organiser test:	
	Correlation:	Tutting	COSTOINE DESIGN		Locking:
	A direct link between two	Locking Floor Work	Colours and symbolism	Pick three sections you feel	The concept
	things.	LOCKING		you need revise.	of <b>locking</b> movements,
	Control:				which means freezing from
	Using your strength perform	Bonning Body	Black: Night, Evil, High	You may choose to look over	a fast movement and
	movements correctly.	Popping	Status, Mystery, Death.	one week in particular you feel	"locking" in a certain
	Reiterate:		Status, Mystery, Death.	you don't know as well.	position, holding that
	To repeat something for				position for a short while
	effect, impact or emphasis.			Use the following to support	and then continuing at the
7	Suspension of disbelief:	Tutting: Arm gestures where	White: Purity, Innocence,	you with your revision:	same speed as before.
	To suspend your disbelief is	you stay in contact with your	Goodness, Faith.		Popping:
CYCLE	to forget the performance	body and move from joint to		LOOK	Pulsing the chest in a fast
\ \	and be drawn into the	joint	Pinto Companies Lave	COVED	dynamic.
1	action as if it were real.		Pink: Compassion, Love,	COVER	Symbolism
E	Symbolism:	Floor Work: Performing	Femininity.	WRITE	The use of images or
DANCE	The use of images or	movements using the floor.		CHECK	movement that stand for or
	movement that stand for or		Brown: Earth, Dirt,	CITECK	represent something else.
11	represent something else.	<b>Popping</b> : Pulsing the chest in a	Nature, Hard-Working		The use of symbols to
~	The use of symbols to	fast dynamic.	ivature, riara vvorking	Draw a picture to represent	represent ideas or qualities.
YEAR	represent ideas or qualities.	Body Bourseion, Clausins		your chosen word/section.	Contrast:
<b>&gt;</b>	Musicality	<b>Body Percussion</b> : Clapping, hitting and tapping your body	When created for a specific	Create flash cards that include	A marked difference
	Performing in time with the	to create sounds.	work, a <b>costume</b> may be	your words/sections and their	between two or more things
	beat of the music	to create sounds.	designed to expose or	definitions.	placed side by side
	Contrast	Locking: The concept	enhance the lines formed by	definitions.	for dramatic effect
	Showing a clear difference	of <b>locking</b> movements, which	the <b>dancer's</b> body, or to	Put your word/section into a	Mirroring:
	between the dynamics	means freezing from a fast	express the choreographer's	scenario. For example, "I	Performing movements in
	you're performing in or the	movement and "locking" in a	artistic vision, or to engage the	would flex my feet during the	perfect unison, using
	styles e.g. from slow to fast.	certain position, holding that	audience, or combinations of	style of Jazz".	opposite gestures and
		position for a short while and	these. A <b>costume</b> may portray	33,10 3,3022 .	directions to your partner.
		then continuing at the same	or relate to some	Create a mind map expressing	
		speed as before.	characteristic, mood, or theme	an idea or theme.	
			of the <b>dance</b> .		
		1		<u> </u>	<u>I</u>

# GCSE Food preparation and nutrition



Week 13	Week 14
Finishing techniques and garnishes	Different dietary needs
Adding a food on a finished dish can improve the aesthetic appearance. Decorations	<u>Lactose intolerant</u>
on savoury food dishes are called garnishes. Decorations on sweet foods are simply	Intolerant to lactose. Those affected vary in the amount of lactose they can tolerate
called decorations.	before symptoms develop. Symptoms may include abdominal pain, bloating, diarrhoea, gas, and nausea.
Some examples of garnishes include:	
Fanning – a strawberry can be cut into slices with a knife leaving the top of the	Coeliac
strawberry intact which creates a fan affect	Intolerant to wheat - Classic symptoms include gastrointestinal problems such as
	chronic diarrhoea, abdominal distention, malabsorption, loss of appetite and among
Waterlilly effect – using a knife, a V shape is cut around the middle to create a toothed affect. Tomatoes and melon can be prepared in this way	children failure to grow normally.
	Lacto-ovo vegetarian
Scoring with a fork – score down with a sharp knife or fork to give ridged effect.	lacto-ovo vegetarian is a vegetarian who consumes some animal products, such as
Cucumber and lemons can be prepared in this way.	eggs and dairy. Unlike pescatarians, they do not consume fish or other seafood.
Twists – slice, then cut from the edge to just past the centre. Cucumber, oranges,	<u>Lacto vegetarian</u>
lemons can be prepared in this way.	a person who does not eat meat and eggs.
Ribbons – courgettes or cucumbers can be peeled along their length to produce	<u>Vegan</u>
ribbons which can be arranged in different ways, e.g making a spiral, folding or wrapping around another food.	excludes meat, eggs, dairy products, and all other animal-derived ingredients
	Vegetarian
	Do not eat meat, poultry, fish, or any products derived from animals, including eggs,
Specific skills to improve the overall aesthetic:	dairy products, and gelatine
Pipping – piping mash, meringues and other things can make a big difference to the	
outcome of the dish.	<u>Pescatarian</u>
	a person who does not eat meat but does eat fish.
Creating sugar work: This can elevate a desert with good finishing techniques with	
sugar work.	Food allergy
	Is an immune system reaction that occurs soon after eating a certain food. Even a
Melted chocolate: this can also help elevate a desert as melting and then creating	tiny amount of the allergy-causing food can trigger signs and symptoms such as
shapes can help with decorations.	digestive problems, hives or swollen airways and this could be fatal.
For more inspiration: <a href="https://www.youtube.com/watch?v=1zrxJ5ySyok">https://www.youtube.com/watch?v=1zrxJ5ySyok</a> .	

### Week 15

Diet related diseases

### Week 16 Energy needs

Week 17
Raising agents

### **Obesity**

Obesity, or being obese, means being very overweight.

### How can it be measured?

You can use body mass index (BMI) to see if your weight falls into the normal range. It is measured by calculating weight (KG)/ height (M) squared.

### Health problems linked to obesity include:

- 1. Type 2 diabetes
- 2. Coronary heart disease
- 3. Stroke
- 4. Cancers
- 5. Arthritis
- 6. Depression

### Cardiovascular disease

When your heart beats it pumps blood around your body to give your body cells oxygen, energy and the nutrients it needs. The blood then takes away the waste products from your body.

The two main types of cardiovascular disease are:

- 1. Coronary heart disease
- 2. Stroke.

### **Tooth decay - What causes tooth decay?**

Tooth decay begins with plaque forming on your teeth and gums that contains bacteria. Over time, this bacteria can interact with the sugars in the foods you eat to make acid. This acid attacks your tooth enamel and can cause tooth decay.

### Type 2 diabetes

Diabetes is a condition when the sugar in a person's blood gets too high.

More likely to develop type 2 diabetes if:

- You are overweight/obese
- You are over 40 years old
- You eat fatty, salty and sugary foods often
- You have high blood pressure
- You do not exercise regularly.

Your body needs energy for every function and movement that it performs

Energy we use is measured in kilocalories (kcal) or kilojoules (kj).

1g of each nutrient	Energy value in Kcal
Protein	4.0
Fat	9.0
Carbohydrate	3.75

The amount of energy you need changes throughout your life because of these main factors:

- Age teenagers compared to babies or elderly.
- Activity- your energy needs will change from day to day depending on these activities
- Health Your own health also affects the amount of energy needed.
- Gender Whether you are male or female will affect your energy needs.

### **Basal metabolic Rate**

Basal metabolic rate (BMR) is the number of kilocalories you need to stay alive for 24 hours.

### **Physical activity level**

Physical activity level is a way of showing your daily physical activity as a number. Your PAL will vary depending on how you spend your time during the day.

Physical activity level = Total energy expenditure [24 hours] /

Basal metabolic rate [24 hours

Raising agents are something added to sweet or savoury mixtures, such as cakes scones and breads to make them rise.

### Chemical







chemical raising agents produce CARBON DIOXIDE

### Biological



Yeast is a biological raising agent which during fermentation produces carbon dioxide gas.

Fermentation needs certain conditions for it to work:

- 1. Time
- 2. Heat source
- 3. Moisture
- 4. Food source

### **Mechanical**



Mechanical raising agent are the things that you physically do to a product such as whisking, sieving, folding, mixing. They trap air throughout the mixture and this air turns to steam in the oven.

# Week 18 Raising agents

### Week 19 Cooking methods

### Week 20 Micro-organisms

### Why is food cooked?

- To make food safe to eat
- · To improve the flavours of food
- To improve appearance and smell-
- To improve the texture of food
- To improve the shelf life
- To give variety to the diet

Heat can change the appearance, colour, flavour, texture and smell of food. When food is prepared and cooked you may see one or more of the changes.

### Methods of heat transfer

### Conduction

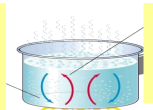
Conduction is when the heat travels through solid materials like metal as well as food.



### Convection

Convection is when heat travels through air or water. The movement of heat in water or in the air is called the convection current.

Water cools, becomes more dense and sinks



Hot, less dense water rises

### **Radiation**

Radiation is when heat rays directly warm and cook food. Heat



The ways in which we cook food can be divided into the following groups:

- 1. Cooking with water
- 2. Cooking with 'dry heat'
- 3. Cooking with fat

### Cooking with dry heat

- Grilling
- Dry frying
- Baking
- BBQ

### Cooking with fat

- Shallow frying
- Stir-frying
- Roasting

### Cooking with water

- Blanching
- Boiling
- Braising
- Poaching
- Simmering
- Steaming

- Type of food E.g. Yorkshire puddings require baking
- Skill of the cook Poaching requires skill

Choosing the cooking method – Factors to consider

- Time available- Stewing takes hours
- Dietary needs- Low fat diets require low fat
- Sensory requirements- crispy skin or soft vegetables
- Equipment available

### Key cooking methods you must understand:

Baking – Poaching – BBQ – boiling – Braising – Dry frying – Grilling – Roasting – shallow frying – Simmering – steaming – stir frying

Micro-organisms are tiny forms of life, both plants and animals. There are three groups:

### 1. Bacteria

### **Optimum conditions**

- A suitable temperature and pH
- A supply of moisture and nutrients (particularly protein, fats, minerals and sugar)
- The right level of oxygen (aerobic bacteria need oxygen; anaerobic do not
- Sufficient time shelf life of food

High risk foods: meat, poultry, fish, seafood, eggs, milk, cream and some cheeses

### 2. Yeast

- optimum conditions to grow and multiply:
- A suitable temperature: 25 30 degrees in optimum but they can still grow (slowly) in cooler temperatures.
- A suitable pH pH of 4 4.5 is optimum for yeasts Acidic
- A supply of moisture
- A supply of energy and nutrients: particularly carbohydrates
- The right level of oxygen Aerobic and anaerobic
- Sufficient time

# High risk foods: jam, honey, fruit, yoghurts and fruit juices

### 3. Moulds

- Suitable temperature 20 degrees 30 degrees, but they can still grow in fridges at lower temperatures.
- A suitable pH ranging from 2.0 -9.0 optimum seems 7.0
- A supply of moisture; moulds grow particularly well in humid conditions and on moist foods, but there are some that can grow on dry foods too.
- A supply of energy and nutrients

# Week 21 Types of bacteria

There are different from bacterial food poisoning, because only a few bacteria can cause the illness and the food is the vehicle by which they enter the body, rather than the place where they multiply. In other terms it's the food that is the cause, not the body. The bacteria can come from various different sources including dirty water, sewage, manure, wild animals bird and insects.

We need to learn about various different foodborne diseases such as:

### 1. Campylobacter

### Foods found in:

Raw and undercooked meats and poultry, raw milk

### 2. Escherichia coli (E.coli)

### Foods found in:

Undercooked meat products e.g burgers, raw milk, raw milk products, apple juice, some cooked meats

### 3. Listeria monocytogenes

### Foods found in:

Soft cheese, pates, cook-chill products, salads, fried rice

#### 4. Salmonella

Foods found in: Meat, poultry, raw egg products e.g mayonnaise, milk, dairy products, sauces, salads dressings, coconut, beansprouts

### 5. Staphylococcus aureus

### Foods found in:

Poultry, cooked meats and meat products, egg and egg products, salads, milk and milk products, some dried foods. Found on/in the skin hair, nose, mouth and throats of people and animals.

# Week 22 Principles of food safety

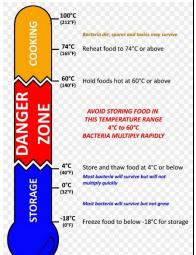
### Personal hygiene

people who handle food in a commercial or domestic kitchen must keep themselves clean and hygienic and follow the basic personal hygiene rules.

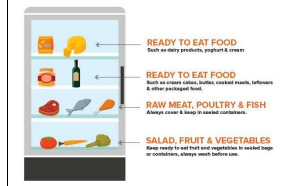
### **Cross contamination**

Cross contamination is the transfer of bacteria from contaminated foods, liquid and solid substances, surfaces, materials or animals to other foods





### Food storage



### Week 23: List of Seneca for cycle 2

#### Week 13:

- 1.1.4 cooking methods
- 1.1.5- sauce making
- 1.1.6 dough and pastry
- 1.1.7 shaping and finishing dough

### Week 14:

- 2.3.2 informed choices for balanced diet 2
- 2.3.5 Diet modifications

#### Week 15:

- 2.3.6 diet related diseases
- 2.3.7 diet related diseases 2

### Week 16:

- 2.3.3- Energy needs
- 2.3.4 nutritional analysis
- 2.3.8 end of topic test nutritional needs and health

### Week 17:

- 3.2.3 Raising agents
- 1.1.8 Raising agents and setting mixtures

#### Week 18:

3.1.1 – Reasons for cooking and heat transfer

### Week 19:

- 3.1.2- water based cooking methods
- 3.1.3- fat based cooking methods
- 3.1.4- dry cooking methods
- 3.1.5 dry cooking methods 2

#### Week 20:

- 4.1.1 micro-organisms and signs of food spoilage
- 4.1.5 micro-organisms in food production

#### Week 21:

- 4.1.2- enzymes and signs of food spoilage
- 4.1.3- Food poisoning
- 4.1.4 bacterial contamination

#### Week 22:

- 4.2.1 Temperature Control
- 4.2.2 Ambient Foods & Food Labels
- 4.2.3 Preparing, Cooking & Serving Food
- 4.2.4 End of Topic Test Food Safety

Evaluation of Seneca – complete any outstanding Seneca in preparation for cycle 2

# Year 11 French Knowledge Organiser cycle 1

Complete your weekly assignment on Seneca

### Extensions:

- Create revision cards for each of the main tenses studied to help you remember how to form them.
- Find a picture in a magazine/online and write a photo description
- Do 10 minutes of Duolingo every day to build your vocabulary
- Write a glossary of vocabulary we see in class memorise it and test yourself at home.

BTEC MUSIC Knowledge Organiser – Component

1	pulse	regular beat
2	rhythm	sound patterns
3	pitch	high and low
4	duration	length of sound
5	tempo	Speed
6	dynamics	Volume
7	timbre	sounds – instruments – voices
8	texture	layers of sound
9	structure	organisation / order of sound
10	repertoire	a collection of pieces
11	musical interaction	the relationship between performers
12	Compose	To create your own music
2	Melody	main 'tune'
8	Triad Chord	3 note chord (play-miss- play-miss-play)

Semibreve		
	0	4 beats
Minim	0	2 beats
Crotchet	ا	1 beat
Quaver	<b>&gt;</b>	1/2 of a beat
Semiquaver		1/4 of a beat

 D♭
 E♭
 G♭
 A♭
 B♭

 C♯
 D♯
 F♯
 G♯
 A♯

 C
 D
 E
 F
 G
 A
 B
 C

I, IV, V Chords = typical chords used in Pop music

**Modulation** = When the music changes to a different key. Usually the dominant, or relative minor.

SE	ser – Component			
3	1	Acoustic	Primarily uses instruments that produce sound through acoustic means, as opposed to electric or electronic means	
	2	Chord sequence	A repeated chord pattern that underpins the song.	
	3	Bass line	Lowest part	
	4	Hook	Short catchy melodic idea	
	5	Riff	Repeated pattern	
	6	Bar	A segment of music with a specific number of beats determined by the time signature.	
	7	Arrangement	A re-working of a piece of music to fit another style or purpose	
1	8	Popular Song Form	Intro, Verses, Chorus, Middle 8, Outro.	
	9	Phrase	A musical sentence	
	10	Time signature	How many beats are in a bar	

**Key signature** 

11

Tells you what sharps

and flats you are using

# **Music Composition Knowledge Organiser**

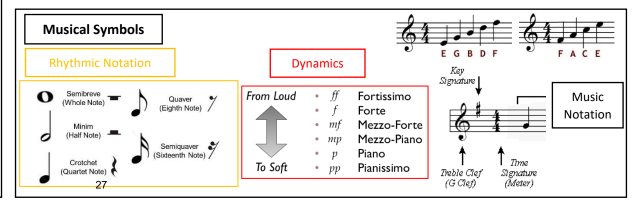






Steps to create your own composition		
Be able to generate musical ideas from starting points		
Generating	Pitches, rhythms, chords, harmonic systems,	
material	themes, texts, images.	
Musical	Hooks and riffs, melodic ideas, rhythmic	
starting points	pattern, chord progressions, sound pallets.	
Working to a	Interpreting a brief and devising appropriate	
brief	musical ideas.	
Know how	to extend, develop and manipulate musical	
	material	
Extending and	Repetition, decoration, variation, sequence	
developing an	and contrast.	
idea		
Manipulating	Transposition, transformations (inversion,	
techniques	retrograde, retrograde inversion) and	
	processes (canon, phrasing, addition,	
	subtraction, augmentation, diminution,	
	displacement).	
Working with	Instrumentation, textures, contrasts.	
layers		
	musical material into completed compositions	
Form and	Binary, ternary, rondo, arch, ground bass,	
structure	introductions, codas, song structures, 12-bar	
	blues, effective use of repetition and contrast.	
Pace	Maintaining momentum, contrasts, balancing	
	repetition and change.	
Be able to present compositions appropriately		
Appropriate	Conventions of particular styles, genres and	
presentation	scores	
methods		
Type of score	Full score, lead sheet, chord chart, relevant	
	computer software.	

Musical Element	Definition	Examples
Dynamics	The volume of a piece of music.	piano, forte, crescendo and diminuendo.
Rhythm	The pattern of beats.	Semibreve, minim, crotchet, quaver, semiquaver, rests, broken chords, triplets.
Pitch	The intervals between different notes.	High, low, ascending, descending, stepwise
Structure	The sections that make up the music.	Binary, ternary, rondo, arch, ground bass, introduction, codas, 12-bar blues,
Melody	The main tune	Scalic, passing note, repetition, phrases, ostinato
Instrumentation	The different instruments used within the music.	Orchestra, pop band, chamber band, choir, duet, trio.
Texture	The different layers within the music.	Monophonic, homophonic, polyphonic, melody and accompaniment.
Tonality	The key the music is in	Major, minor, modal, chromatic.
Tempo	The speed of the music.	Allegro, Adagio, Andante, Largo, Presto
Timbre	The sound quality of each instrument.	Deep, light, clear, dark
Harmony	The way the notes sound together.	Chords, added note chords, inversions, transpositions.



# WCT 1650-1910: Wolfgang Amadeus Mozart 27th Jan 1756 - 5th Dec 1791 Clarinet Concerto in A Mvt III Rondo (For Anton Stadler: Friend and Virtuosic Clarinettist)

Key terms		Rudiments/Chords	
1. (H) Tonic	I degree of a scale (In A = A)	1. Staccato	To play short and sharp
2. (H) Dominant	V degree of a scale (In A = E)	2. Legato	To play smoothly
3. (H) Sub-dominant	IV degree of a scale (In A = D)	3. Trill	Rapid alternation of two adjacent notes
4. (H) Tonic Pedal	A repeated note in the bass on the tonic	4. Sforzando piano	An accented note, directly followed by a decrease in volume
5. (H) Harmonic Flux	Extended use of falling chromatics	5. lb: F#m	Tonic in F# first inversion (A C# F#)
6. (H) Dominant Key	E Major (4#'s - F, C, G, D)	6. Ic: A	Tonic in A second inversion (E A C# E)
7. (H) Relative Minor Key	F# minor (3#'s - F, C, G)	7. V7d: F#m	Dominant 7th in F# third inversion (B C# E# G#)
8. (H) Sub-dominant Key	D Major (2#'s - F, C)	8. Dominant 7th with a flattened 9th: A	In A (E G# B D F)
9. (H) Inversion	Notes of a chord in a different order	9. Diminished 7th: (D#)	D# F# A C
10. (H) Discord	Lack of harmony between notes	10. Neapolitan 6th	A chord built on the flattened sixth of a scale (A = F)
11. (I) Quintet	Five instrument ensemble	11 & 6	6 8 Time signature, six quaver beats in a bar
12. (I) Contrabasso	Double bass	Str	ucture - Rondo Form
13. (I) Orchestral Instrument Omissions	Oboes, trumpets and timpani	1. A - Rondo Theme	b.1-56 - Tonic: A Major
14. (I) Fagotti	Bassoon	2. B - First Episode	b. 57-113 - Tonic: A Major (Contrasting section)
15. (M) Basset Horn (Clarinet in F) - Transposition	Sounds a fifth lower (C = F)	3. A - First return of Rondo Theme	b. 114-137 - Tonic: A Major
16. (M) Chalumeau register	Lowest register (written) Low E - B above middle C	4. C - Second Episode	b. 138-246 - Relative Minor: F# minor
17. (M) Clarion register	Middle register (written) B above middle C - C two octaves above	5. A - Final return of Rondo Theme	b. 247-300 - Tonic: A Major
18. (M) Altissimo register	Top register (written) notes above the C two octaves above middle C	6. Coda	b.301-353 - Tonic: A Major (Concluding section)
19. (M) Horns in A - Transposition	Sound a minor third below written pitch (C = A)		Practical
20. (M) Clarinet in A - Transposition	Sounds a minor third below written pitch (D = B)	1. K622 Key	A Major (3#'s - F, C, G)
21. (M) Theme	A recognisable melody/motif	2. Theme	
22. (M) Chromatic	A non-diatonic note		
23. (M) Two bar balanced phrase	A complete musical idea lasting two bars	3. Episode 1	
24. (M) Sequence	A restatement of the melody at a higher/lower pitch	5,	
25. (R) Compound time	Time signatures where the top number is divisible by three		
26. (R) Anacrusis	Unstressed note before the bar-line/downbeat	4. Episode 2	
27. (R) Syncopation	Stressing a normally unaccented beat		
28. (T) Chamber feel	Strings only		
29. (T) Tutti	All play together	5. Episode 1 Minor	
30. (T) Antiphonal	Music played by alternating sections of an ensemble	VIn.	

### Year 11 GSCE PE Cycle Two

# Week 1 <u>Etiquette, Sportsmanship,</u> <u>Gamesmanship and Contract to</u> Compete

### **Etiquette**

A convention or unwritten rule in an activity. It is not an enforceable rule but it is usually observed.

An example would be kicking the ball out of play if a footballer is injured to stop the game and the player can receive treatment.

### **Sportsmanship**

Conforming to the rules, spirit and etiquette of a sport.

An example will be shaking hands with the opposing team.

### Gamesmanship

Attempting to gain an advantage by stretching the rules to their limit. An example of this is time wasting in any sport event where there is a defined time limit.

### Contract to compete

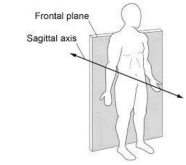
An unwritten agreement between opponents to follow and abide by the written and unwritten rules of the sport.

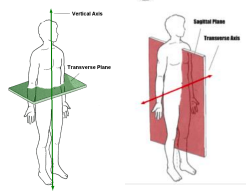
Examples would be not arguing with the officials and not taking performance enhancing drugs.

# Week 2 Planes and Axis

Plane = The line drawn through the body dividing into two parts. A movement will occur in the plane.

Axis = An imaginary straight line drawn, around which the body can rotate.





SOME TIMES
FRANK SINATRA
TWEETS LYRICS

SAGITTAL TRANSVERSE
FRONTAL SAGITTAL
TRANSVERSE LONGLITUDINAL

### Week 3 Levers

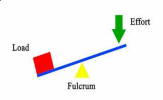
All movements are produced by a series of levers working together. A lever is a rigid bar that turns about an axis to create movement.

123 FLF **Fulcrum:** The fixed point at which a lever turns. **Load:** The weight or

resistance that the lever must move.

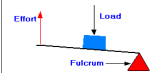
**Effort:** The force required to move the load.

### First Class Lever system:



Example: Hooker performing a line out in rugby.

### Second class Lever system:



Example: When you do a press up.

### Third class Lever system:



Example: Paddling a Kayak.

### Week 3 continued

**Levers continued** 

Mechanical advantage: Measures the efficiency of the lever.

Mechanical <u>Effort arm</u>
Advantage = Load (resistance) arm

High mechanical advantage:

**Always Second Class levers** 

This is because the load arm is longer than the effort arm.

Low mechanical advantage:

**Always third class levers** 

This is because they produce a larger range of movement with relatively low effort.

High or low mechanical advantage: First class levers

If the fulcrum is closer to the load it will have a high mechanical advantage.

If the fulcrum is closer to the effort it will have a low mechanical advantage.

### Week 4

### **Health and Nutrition**

Health is defined as – A state of complete mental, physical and social well-being and not merely in the absence of disease or infirmity



**Physical health:** Being physically healthy includes: enjoying being physically active. Having good balance, coordination and agility in everyday tasks as well as sport. Having the strength, stamina for daily life and work. Having fewer illnesses and injuries.

**Emotional health:** Being emotionally healthy includes: Having good self-esteem. Being able to recognise and express feelings. Being able to manage emotions to suit the situation. Feeling positive about life.

**Social health:** Being socially healthy includes: being able to interact with a range of people. Having respect, empathy and tolerance for other people. Being able to manage emotions to suit the situation.

### Week 4 continued

### **Health and Nutrition continued**



A balanced diet contains the right quantity of food so that you consume only as many calories as you expend each day. It needs to be the right mix of different types of food so that the body receives the right nutrients, vitamins and minerals that it needs.

**Protein (15-20% of intake)** – Protein helps grow the bodies tissue and help repair muscles after exercise. **Meat, Fish, Lentils and Nuts.** 

Carbohydrates (55-60% of intake) – Main source of energy for the body. There are 2 types. Simple carbs and complex carbs.

Simple = Sugar and glucose. Complex = rice, bread and pasta.

Fat (25-30% of intake) – Another source of energy. Fats are stored under the skin and insulate the body. Oil, nuts and diary.

Vitamins – Used for many things such as vision and metabolic rate. Needed in small amounts. Oily fish, fruit and veg.

Minerals – Used for many things such as bone growth and strength, nervous system, and immune system. Needed in small amounts.

Milk, fish and broccoli.

A. Visual Elements Keywords		
Line	Line is the path left by a moving point. A line can be horizontal, diagonal or curved and can also change length.	
Shape	A shape is an area enclosed by a line. Shapes can be geometric or irregular.	
Form	Form is a three dimensional shape, such as a cube, sphere or cone.	
Tone	This refers to the lightness or darkness of something. This could be a shade, or how dark or light a colour appears.	
Texture	This is to do with the surface quality of something. There are two types of texture: Actual texture really exists, so you can feel it or touch it; Visual texture is created using marks to represent actual texture.	
Pattern	A design that is created by repeating lines, shapes, tones or colours.	
Colour	Red, yellow and blue are primary colours, which means they can't be mixed using any other colours.	

# B. Key Knowledge: Please tick off once you have shown evidence in your work

### AO1 - Research

- Visual AND annotated mind map of Ideas / themes / CONCEPTS
- Critical Studies (minimum of 3) using the literacy guides
- Extra critical studies as your project develops
- LINKS between your work, ideas and the work of others

### **AO3 - Recording Ideas**

- Your own photoshoots (outside of school)
- All work annotated using the literacy guide in your booklet
- Written **LINKS** between yours and others work that explain the concept

# AO2 - Experimentation with techniques and processes

- A response to every critical study using a different process/
  - Photoshops Experiments
  - Handmade Experiments
  - **LINKS** between your experiments and ideas

#### **AO4 - Outcomes**

- A statement of intent for your final piece
- Experiments in the style of your final piece ideas
- A final piece that clearly LINKS to your research, ideas and experiments
- An evaluation of your final piece

# C. Key Knowledge: CONCEPT

Definition – an abstract idea, a plan, intention or invention

To score highly you must have an original concept — an idea that is yours and means something personal to you. In your work you must include research into your concept e.g a project on human emotions may include research into psychology and human nature.

# GCSE PHOTOGRAPHY – YEAR 11 MOCK CHOOSE 1 of the 3 titles

(In your exam you will have 7 choices)

# D. Key Knowledge: Expert Modelling

https://www.youtube.com/watch?v=SUSRI3PwGE4

https://www.youtube.com/watch?v=pOCK42gq\_Jw

Watch these two videos on students GCSE Photography sketchbooks. There is lots of inspiration and great ideas on YouTube.

# E. How to find your own Artists / Photographers

https://www.art2day.co.uk/photography2.html

https://www.lensculture.com

https://www.photopedagogy.com

https://www.pinterest.co.uk

Create your own Pinterest account to research and have a daily feed of new and exciting creatives and their work. This will support you in your research and developing an original CONCEPT.







### Y11 Triple Biology

Lessons 1	Lesson 2	Lesson 3
Reproduction +/- sexual vs asexual	DNA structure	Protein synthesis
Advantages of sexual reproduction  Produces variation in the offspring, the offspring are different to the parent  If the environment changes, variation can give a survival advantage by natural selection  Natural selection can be speeded up by humans in selective breeding:  To increase food production  Advantages of asexual reproduction  Only one parent is needed  More energy efficient, do not need to find a mate  More time efficient, do not need to find a mate  Faster than sexual reproduction  Many identical offspring can be produced when conditions are favourable.  Organisms: fungi, bacteria and strawberries.  Using both types of reproduction: Some organisms use both asexual and sexual reproduction. Fungi- most commonly uses asexual producing spores by mitosis. If conditions are unfavourable uses sexual reproduction. Using meiosis to make	DNA is a polymer made from 4 different nucleotides.  Each nucleotide consists of a sugar, a phosphate group and 1 of 4 different bases.  Bases: A, C, G and T  Bases are read in 3s.  Each 3 bases will be a code for a particular amino acid.  The order of the bases in the DNA controls the order that the amino acid are assembled to produce a particular protein.  This is a DNA nucleotide:  Phosphate Group  Phosphate Group  Phosphate Group  Nitrogenous Base  The base could be A, C, G or T.  C is paired to a G  T is always paired with an A.	Protein synthesis in the cell in controlled by the DNA in the nucleus.  Genes in the DNA produce a template for protein. The template reflects the sequence of bases in the DNA, it is small and leaves the nucleus.  The template travels to the ribosome.  In the cytoplasm there are carrier molecules with amino acids attached.  The carrier molecules attach themselves to the template in the order given by the DNA.  The amino acids are joined together to form a specific protein.  The carrier molecules keep bringing specific amino acid to add to the growing protein chain in the correct order until the template is completed.  The protein detaches from the carrier molecules and the carrier molecules detach from the template and return to the cytoplasm to pick up more amino acids.  Once the protein chain is complete it will fold up to a specific shape to enable it to carry out its specific function in the cell. Enzymes, hormones or forming

### Y11 Triple Biology

Lesson 4	Lesson 5	Lesson 6
Mutation	Gene expression	Cloning
Mutation: A change in the DNA sequence	Genes are switched on and off as we grow and	A clone is an individual that has been produced
	develop.	asexually and is genetically identical to the parent.
Mutations occur continuously.		
Most mutations do not alter the protein or only alter	The environment may affect how genes are	Cloning plants
it slightly so that the appearance or function is not	switched on and off and which genes are	<u>Tissue culture:</u> using small groups of cells from part
changed.	switched on and off.	of a plant to grow identical new plants. This is
		important for preserving rare plant species or
If the DNA sequence changes, this can change the	When a gene codes for a protein that is	commercially in nurseries.
amino acid that is added to the protein chain.	synthesised by a cell, the gene is said to be	Cuttings: older, simpler method used by gardeners
	expressed.	to produce many identical plants from a parent
If the DNA codes for an altered protein, this can this		plant.
can lead to a different shape.	Non coding DNA holds the answer for how the	
	body can synthesis so many chemicals wit so few	Cloning Animals
A change to the shape for an enzyme could mean	genes. Each gene can synthesis lots of different	Embryo transplants: Splitting apart cells from a
that the active site is different enough that the	chemicals depending how much of each gene is	developing animal embryo before they become
substrate will not longer fit.	turned on or off or which other genes are	specialised, then transplanting the identical embryos
	switched on or off at the same time.	in to host mothers.
Not all parts of the DNA code for proteins.		Adult cell cloning:
	Variations in the non-coding DNA sequence is	-Nucleus is removed from an unfertilised egg ell
Non coding parts of DNA can switch genes on and	responsible for how genes are expressed.	-nucleus is removed from a body cell, such as a kin
off, so variables in these areas of DNA may affects		cell, it is inserted in to the empty egg cell
how genes are expressed.	New genes exist as a result of DNA mutations.	-An electric shock stimulates the egg cell to divide to
		form an embryo
	Mutations occur all the time as a result of	-These embryo cells contain the small genetic
	mistakes during copying DNA to make new cells.	information as the body cell (adult skin cell)
		-When the embryo has developed in to a ball of
	Mutations in the non-coding DNA sequence can	cells, it is inserted in to the womb of an adult female
	affect which genes are switched on or off.	to continue its development.

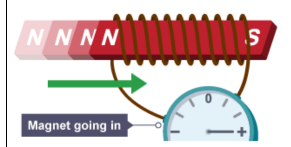
Lesson 7 Theory of evolution	Lesson 8 Lamarck's Theory of evolution	Lesson 9 Accepting Darwin's ideas
Charles Darwin, as a result of expeditions around the world, backed by years of experimentation and discussion and linked to developing knowledge of	Other theories of evolution include that of John Baptist Lamarck.	Darwin realised that he would need lots of evidence to support his ideas.  He used the amazing animals and plants that he saw
geology and fossils proposed the theory of evolution by natural selection.	Idea is based on the idea that changes that occur in an organism during its lifetime can be	on his journeys as part of the evidence.
-Individual organisms within a particular species show a wide range of variations for a characteristic	inherited.  We know that in the vast majority of case this	He notes that organisms on different islands had adapted to their environments by natural selection. They evolved to be different from each other.
-Individuals with characteristics most suited to the environment are more likely to survive to breed	type of inheritance cannot occur.	Darwin carried out breeding projects on pigeons at home.
successfully. The characteristics that have enabled these	Lamarck's ideas influenced the way that Darwin thought.	He wanted to show how features could be artificially selected.
individuals to survive are then passed on to the next generation.	There were several problems with Lamarck's ideas:	Alfred Russel Wallace Independently proposed the theory of evolution by natural selection.
Darwin published his ideas in On the Origin of Species (1859).	No evidence for the fountain of life People didn't like the idea of being descended from worms	He published joint writing with Darwin in 1858. Prompting Darwin to publish On the origin of Species (1859).
There was lots of controversy surrounding these revolutionary ideas.	People could quite clearly see that changes in their bodies during their lifetime (like big muscles) was not passed on to their children.	Wallace is best known for work on warning colouration in animals and his theory o speciation.
Theory of evolution by natural selection was only gradually accepted because:	, ,	Theory of speciation:
The theory challenged the idea that God made all animals and plants that live on Earth.		New species arise as a result of isolation where 2 populations are separated from each other.
There was insufficient evidence at the time the theory was published to convince many scientists.  The mechanism of inheritance and variation was not		There is genetic variation between the populations.  Natural selection that operates differently on the two populations.
known until 50 years after the theory was published.		Populations become so different to each other that successful interbreeding is no longer possible.

### Y11 Triple Biology

Lesson 10	Lesson 11	
The history of genetics	The role of biotechnology	
Di Constanti de la Constanti d	Note that a standard for the control of the control of the	
, -	Biotechnical and agriculture solutions, including	
	genetic modification to meet the demands of the	
that the inheritance of each characteristic gro	growing human population.	
ned by separated units of inherited		
nat are passed on to decedents Ge	Genetically modified crops are being developed	
d. to	o give bigger yields, or improved nutrition.	
	Golden rice contains extra vitamin A.	
that some characteristics were dominant		
	Modern biotechnology techniques enable large	
•	quantities of microorganisms to be cultured in	
•		
,	ndustrially controlled vats for food.	
his death that his discovery was		
· ·	Fusarium is useful for producing mycoproteins, a	
	protein rich food suitable for vegetarians.	
20 <sup>th</sup> century the structure of DNA was Fu	Fungus is grown on glucose syrup in aerobic	
d and the mechanism of the gene function   co	conditions, the biomass is harvested and purified.	
t.		
Ge	Genetically modified bacteria is used to produce	
	numan insulin. Which is used to treat diabetes.	
20 <sup>th</sup> century the structure of DNA was d and the mechanism of the gene function t.	Fungus is grown on glucose syrup in aerobic conditions, the biomass is harvested and purified.  Genetically modified bacteria is used to produce	

### Lessons 1 & 2 Generators

If an electrical conductor moves relative to a magnetic field or if there is a change in the magnetic field around a conductor, a potential difference is induced across the ends of the conductor.



If the conductor is part of a complete circuit, a current is induced in the conductor. This is called the generator effect.

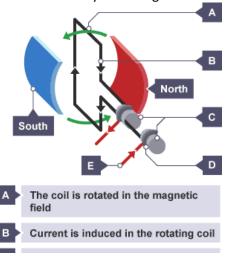
An induced current generates a magnetic field that opposes the original change, either the movement of the conductor or the change in magnetic field

An induced potential difference or induced current will increase if:

- the speed of movement is increased
- the magnetic field strength is increased
- the number of turns on the coil is increased

### Lesson 3 The Alternator

The generator effect is used in an alternator to generate ac and in a dynamo to generate dc.



- Slip rings connected to the coil
- Brushes make continuous contact between the external circuit and the slip rings
- Current flows in external circuit

The maximum potential difference or current can be increased by:

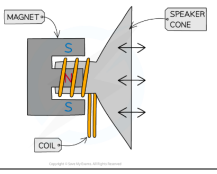
- increasing the rate of rotation
- increasing the strength of the magnetic
- increasing the number of turns on the coil

### Lesson 4 Uses of the motor & generator effect

Microphones use the generator effect to convert the pressure variations in sound waves into variations in current in electrical circuits. In a moving-coil microphone:

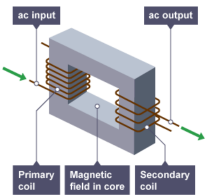
- 1. Pressure variations in sound waves cause the flexible diaphragm to vibrate
- 2. The vibrations of the diaphragm cause vibrations in the coil
- 3. The coil moves relative to a permanent magnet, so a potential difference is induced in the coil
- 4. The coil is part of a complete circuit, so the induced potential difference causes a current to flow around the circuit
- 5. The changing size and direction of the induced current matches the vibrations of the coil
- 6. The electrical signals generated match the pressure variations in the sound waves

Loudspeakers use the motor effect to convert variations in current in electrical circuits to sound waves.



# Lesson 5 Transformers

A basic transformer consists of a primary coil and a secondary coil wound on an iron core. Iron is used as it is easily magnetised.



When a transformer is working:

- 1. A primary voltage drives an alternating current through the primary coil
- 2. The primary coil current produces a magnetic field, which changes as the current changes
- 3. The iron core increases the strength of the magnetic field
- 4. The changing magnetic field induces a changing potential difference in the secondary coil
- 5. The induced potential difference produces an alternating current in the external circuit

# Lesson 6 Transformer Calculations

The ratio of the potential differences across the primary and secondary coils of a transformer  $V_p$  and  $V_s$  depends on the ratio of the number of turns on each coil,  $n_p$  and  $n_s$ 

$$\frac{primary\ voltage}{secondary\ voltage} = \frac{number\ of\ turns\ on\ primary\ coil}{number\ of\ turns\ on\ secondary\ coil}$$

$$\frac{V_p}{V_s} = \frac{n_p}{n_s}$$

- Potential difference, Vp and Vs in volts, V
- In a step-up transformer Vs > Vp
- In a step-down transformer Vs < Vp
- If transformers were 100% efficient, the electrical power output would equal the electrical power input.

Assuming that a transformer is 100 per cent efficient, the following equation can be used to calculate the power output from the transformer:

potential difference across primary coil × current in primary coil = potential difference across secondary coil × current in secondary coil

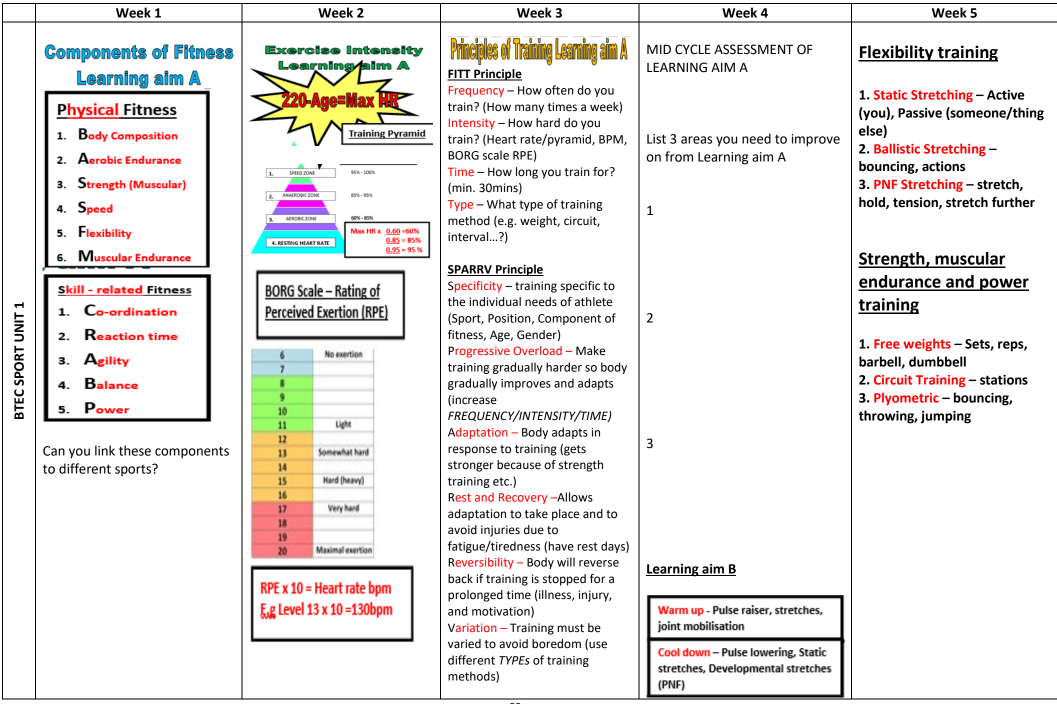
$$V_p \times I_p = V_s \times I_s$$

# Year 11 Spanish Knowledge Organiser cycle 1

Complete your weekly assignment on Seneca

### Extensions:

- Create revision cards for each of the main tenses studied to help you remember how to form them.
- Find a picture in a magazine/online and write a photo description
- Do 10 minutes of Duolingo every day to build your vocabulary
- Write a glossary of vocabulary we see in class memorise it and test yourself at home.



	Week 6	Week 7	Week 8	Week 9	Week 10
			Muscular Endurance	Agility	Body Composition
BTEC SPORT UNIT 1	ACTORIC ETIGATATICE	MID CYCLE ASSESSMENT OF LEARNING AIM A	Sit up and press up tests	Illinois Agility test	Body Mass Index (BMI)
	Training		Count how many sit ups or press-ups completed in 1 minute  ✓ Quick and easy  ✓ Little equipment  ✓ Large groups at once  ➢ Arguments of correct technique can affect results  Power  Vertical Jump test  Stand side on to wall reach up and mark/set the measure. Standing jump as high as possible touching wall. Measure between two marks/measures  ✓ Quick and easy  ➢ Technique can affect result as	Cones set up as in the image, lie face down on the floor at the start, measure time to complete course in seconds	BMI= Weight (kg) Height (m) x Height (m)
	<ol> <li>Continuous training – non-stop 30 mins</li> <li>Fartlek Training – 'Speed play', slow, medium, fast/different terrain</li> <li>Interval Training – work, rest, work, rest</li> </ol>	List 3 areas you need to improve on from Learning aim A		Cheap and easy to conduct  Human error with timing can affect results  Weather or surface conditions can affect results  Speed  35m sprint test Sprint from one line/cone to another in a straight line over 35m. Record time and compare to normative data  Little equipment so cheap to run  Human error when timing can affect results  Aerobic Endurance  Multi Stage Fitness Test (MST/Bleep test)  Cones/Lines 20m apart, run in-between to the sound of a beep. Gradually gets faster. Longer you can keep up the higher the level  Can test a large group at once  Tests to maximum effort  Practice can affect score  If outside environment may affect  Scores can be subjective  Forestry Step Test  Bioelectrical I  Analysis  BIA = electricity passe from WRIST to ANKLE resistance from muscle volucity and gives in volucity a	<ul> <li>Easy to carry out</li> <li>Results can be misleading as muscles weighs more than fat</li> <li>Bioelectrical Impedance Analysis (BIA)</li> <li>BIA = electricity passed through body from WRIST to ANKLE. Measures the resistance from muscle and fat</li> </ul>
	Speed Training	2			✓ Can be repeated over time with no bad effects
	1. Hollow Sprint - broken up by 'hollow' lower level work 2. Acceleration Sprints - jogging to striding and finally to sprinting at maximum speed. 3. Interval Training — work, rest, work, rest	3  Learning aim C Why are tests important?  Pre-test procedures:	need to jump and mark wall  Strength  Grip dynamometer  3 attempts, squeeze grip dynamometer measure result in Kg or KgW.  ✓ Simple and easy test ✓ Lots of normative data  ➤ Must be adjusted for hand size which may affect results  Flexibility  Sit and Reach test  Both feet against the sit and reach box, reach forward and measure result in centimetres		Sum of Skinfolds Use CALLIPERS to measure skin on the BICEP, TRICEP, SHOULDER BLADE and HIP. Add measurements together and use to the JACKSON-POLLOCK nomogram (4 lines)  Provides accurate percentages of body fat  Needs specialist equipment Problems with people revealing
		<ul> <li>Consent</li> <li>Calibration of equipment</li> <li>Accurate measurements and recording results</li> <li>Reliability, validity and practicality</li> </ul>	<ul> <li>✓ Well known test</li> <li>✓ Quick and easy to perform</li> <li>➤ measures lower back &amp; hamstrings only</li> <li>➤ length of arms and legs affect results</li> </ul>	minutes to a metronome.  (90bpm/22.5steps a min). Record pulse and compare to table  ✓ Low cost  ✓ Can be performed inside or outside  ✓ Can test on your own  ➤ People may struggle to keep with the stepping pace on metronome	

# A. Key Knowledge: Decorative Techniques

Appliqué	When one shape of fabric is sewn on top of another piece of fabric, it can be attached using hand stitching or zig-zag machine stitch.
Transfer print	An image from the computer is printed onto paper and then transferred to fabric using a heat press.
Tie dye	A resist dye technique-elastic bands are put around fabric and then placed in dye to create interesting patterns where the elastic bands have been.
Reverse appliqué	Fabric is layered and then a design or pattern is cut into the top layers to reveal the fabrics underneath
Hand embroider y	Using a needle and thread to create patterns or pictures or word with stitches
Batik	Another resist dye method, hot wax is used to draw onto fabric, then dye is painted onto the fabric. Where the wax is the dye will not soak in, and when the wax is removed, white lines remain.
Fabric pens/paint s/crayons	Dye can be applied straight to fabric by pens, paints or crayons, often they need "fixing" (setting of the dye so it won't come out) this is done with heat.

# B. Key Knowledge: Please tick off once you have shown evidence in your work

### **AO1** Research

- Visual mood board of Ideas
- -Written mind map of ideas
- Critical Studies (minimum of 3)
- Extra critical studies as your project develops

- Drawings from life (where

possible)

- A photo shoot

- All work annotated using

your booklet

- Drawing using the sewing

machine

### **AO2- Experimentation with** materials

- A response to every critical study using a different process/ material
  - Sewing machine skills
  - Hand stitching skills
  - Drawings in a range of media

### **AO3- Recording Ideas**

- A statement of intent
- Sketches of your final piece ideas
- A final piece that clearly links to your research, ideas and experiments
- An evaluation of your final piece

### AO4- Outcome

- for your final piece

# D. Common key words used in annotation

Contrasting **Fastenings** Composition Interesting Details Intricate Developed Manipulated **Embroidery** Piece Experimented **Textures** Unu\$ual Evaluation

# **ART & DESIGN Project – YEAR 11 TEXTURE & THE NATURAL ENVIRONMENT**

# **C. Expert Modelling:**



Jean Paul Gautier



# E. Questions for Evaluation

- Which Textile artists have you researched?
- What aspect of their work inspired you?
- How have you responded to their style?
- What techniques have you used?
- Have your sample pieces been successful? What worked well? What could be improved?
- How have you developed your ideas as your project progressed?
- What is your final piece/s? What is the meaning? How does it relate to your starting point?

# F. Wider thinking:

Create a page on concept- what is the message behind your work?

A. Visual Elements Keywords		
Line	Line is the path left by a moving point. A line can be horizontal, diagonal or curved and can also change length.	
Shape	A shape is an area enclosed by a line. Shapes can be geometric or irregular.	
Form	Form is a three dimensional shape, such as a cube, sphere or cone.	
Tone	This refers to the lightness or darkness of something. This could be a shade, or how dark or light a colour appears.	
Texture	This is to do with the surface quality of something. There are two types of texture: Actual texture really exists, so you can feel it or touch it; Visual texture is created using marks to represent actual texture.	
Pattern	A design that is created by repeating lines, shapes, tones or colours.	
Colour	Red, yellow and blue are primary colours, which means they can't be mixed using any other colours.	

# B. Key Knowledge: Please tick off once you have shown evidence in your work

### **AO1** Research

- Visual mood board of Ideas
- -Written mind map of ideas
- Critical Studies (minimum of 3)
- Extra critical studies as your project develops

# AO2- Experimentation with materials

- A response to every critical study using a different process/ material
  - Sewing machine skills
  - Hand stitching skills
- Drawings in a range of media

### **AO3- Recording Ideas**

- Drawings from life (where possible)
  - A photo shoot
- All work annotated using your booklet
  - Drawing using the sewing machine

### **AO4- Outcome**

- A statement of intent for your final piece
- Sketches of your final piece ideas
- A final piece that clearly links to your research, ideas and experiments
- An evaluation of your final piece

# C. Key Knowledge: Artists

Identity	Landscapes
Victoria Villasana	Ana Teresa Barboza
Leslie Gabrielse	Karen Pleass
Andrea Cryer	Cas Holmes
Joetta Maue	Bobbi Baugh Studio
Pat Kumicich	Jenny Beasley <sub>42</sub>
	Carol Naylor

### Transform

Jennifer Collier Steam Punk Kim Thittichai Jacqueline Surdell

### **GCSE TEXTILES Project – YEAR 11 MOCK**

IDENTITY LANDSCAPES TRANSFORM

# D. Key Knowledge: Expert Modelling

Jennifer Collier







Victoria Villasana

### **E. Questions for Evaluation**

Which Textile artists have you researched?

What aspect of their work inspired you?

How have you responded to their style?

What techniques have you used?

Have your sample pieces been successful? What worked well? What could be improved?

How have you developed your ideas as your project progressed?

What is your final piece/s? What is the meaning? How does it relate to your starting point?