

Ash Meadow School Pathways Curriculum Key Stage 4 2022 Onwards

Learning, developing, engaging, participating, creating, exploring, interacting, achieving, succeeding and having the best life possible!

At Ash Meadow School, our students in Key Stage 4 have the opportunity to study accredited learning programmes based on their intended pathways from their studies at Key Stages 1 - 3.

Students will study a range of subjects including but not limited to:

- English including Functional Skills Programmes, Entry Level 1-3, and up to level 5.
- Communication including a range of Phonics programmes and communication devices to support non-verbal students (e.g. Speak for Yourself Application AAC on iPad)
- Mathematics including Functional Skills Programmes, Entry Level 1-3, and GCSE's.
- PSHE (which includes British Values and SMSC learning)
- Personal Development.
- Physical Education including swimming, Duke of Edinburgh, optional sports and many more.
- Life Skills and independent living.
- Employability.
- Career options such as photography, Art, Food Technology, Sports, Hair & Beauty, Teaching, Administration and other personal interests from students.

The specialist teaching team in the Key Stage 4 provision work closely with the students care teams to promote transferring learning from the education environment to real-life situations. It is imperative that all work experience is chosen carefully by the student and their education and care team to ensure the student is successful and develops real job satisfaction and a wide range of experiences to choose from.

Exam boards that we use include:

Students are accredited for their work across the curriculum through a range of sources such as ASDAN, Equals 'Moving On', AQA, Arts Award, Science Award. Our Pathways (Key Stage 4) Curriculum provides the building blocks in preparation for transition into college provision. At Ash Meadow School we strive to provide an engaging, exciting and personalised curriculum which awakens potential and supports our students to excel in their self-esteem and grasp how important they are as members of our school and the wider community.



Subject Areas			TERM 1 –	Nonfiction	TERM 2	Т	
				COHORT	A+B Functional Ski	Ils English Entry L	evel 1 - L
FUNCTIONAL ENGLISH Functional Skills Entry 1 – 3 Level 5 GCSE ASDAN	R		Reading words Newspapers & Magazines Recipe books Plan journeys using Road Maps	Understanding text Signs in the community Recipe books Research organisations that work locally.	Purpose of text Roald Dahl Collection The Twits	Meaning of words George's Marvellous Medicine	Understa organisa features The Merc
	W SpaG		Communicating information Writing letters to obtain information. Write a review for a piece of media. Punctuation	Level of detail and length Write about a project you were involved in. Write for a newspaper or magazine Irregular plurals		sentences and paragraphs First, second and third place letters Create an	Purpose Write a so Add a mo Shakespe write an a ending.
	SLC	4	Extracting information Collect information about a social local issue.	Making Requests Entertain a group of people. Obtain information in different ways.	Communicating Information Design a campaign to promote your community.	Responding to questions Give an illustrated talk on a topic.	Follow d Organise for play. Create pr scenery
				COHORT C A	SDAN Personal Pro	gress Entry Level	1 Award
ASDAN Personal Progress Entry 1	R (3)		Following text/ story Stories from around the world (Asdan).	Selecting texts Visit school/local library Read text in the community – sigh post, bus timetables etc.	Responds to sounds/story Join in music to stories, sounds of animals, different voices of charters.	Communicates Story Uses communication devices to join in with stories – (voice recording books) records own stories. Experience likes and dislikes to stories from books and on the news.	Match sy objects, Matches story boo Can mato photos we character stories.
Award- Diploma	W (3)		Choose signs and symbols Can make sentence using signs and symbols. Answers questions using signs and symbols.	Use letters and words Can form all letters. Starts to use letters to make words. Can write short sentence.	Tracing, overwriting and copying – all lines, shapes, letters and words.	Presentation All pupils will present their work inline with their level. Make posters, PowerPoints and books to present work.	Letter an formation To develo skills. Be able to or words in sensor with finge (paint bru

TERM 3 – Shakespeare					
Level 2					
standing sational	Locating relevant information				

erchant of Venice	King Lear
ose of Text a script for a play. modern scene to espeare play or an alternative g.	Audience of Text Spelling words Spelling and identifying words in Elizabethan English
v discussions ise and cast roles	Contribute and turn take

у.	Practice and perform
e props and	Shakespearean play.
ry	

d – Diploma

Recognise letters and words Continues to increase phonic levels Uses phonics knowledge to read CVC word. Increases fluency in reading.
Phrases and sentences To voice record phrases and sentence. To write down short sentence and phrases. To extend their work.

	SLC (3)		Respond to signs, symbols and words Use signs, symbols or words to talk about the stories or request items.	Respond to prompts and questions Use sign, symbols and words to answer questions in relation to topics.	Make simple requests Request items need in class. Request items in everyday life situations.	Ask simple questions About the text, in everyday life.	to from words and letter with chunky pencils To writ letter and words on a line. 1:1 conversation Learn how to answer questions appropriately and learn to extend their answers.	Group conversations Discuss as a group different subject. Learn to debate about subjects.		
					A+B Functional Sk	tills Maths Entry Le	evel 1 - Level 2			
	NS		Num Choose 3 models of ca new, 1 year old and 5 Create a puzzle using and numbers. Underst value for decimals. Order positive and neg decimals and fractions	ars find out the price years old. a crossword gride tand and use place gative integers,	Compare and Compare and approxim real life situations. Peri Whole and part numbe Four operations	nate measurements in meter, weight,	Problem Use given mathematical numbers, symbols, simple Recognise, understand a mathematical terms appro- solving in real life situation Use the methods given a and present results that re Present appropriate expla- measures, simple diagram symbols appropriate to se	e diagrams and charts. and use simple opriate to the problem ons. bove to produce, check make sense. anations using numbers, ms, simple charts and		
MATHS Functional Skills Entry 1 - Level 5 ASDAN	MSS	4			Sort 2D and 3D shapes Use area and perimeter formula for a Triangle, parallelogram, rhombus, rectangle square and trampoline and circle		perimeter er formula for a n, rhombus, rectangle, and circle.	Money Using money in real life situations. Work out change in shops, use a card to pay at the checkout. Manage a budget. Look at house prices, rent etc and compare areas of living. Find out the value of the pound against the euro, the us dollar and 1 other currency. Compare 3 different bank accounts.		
Personal Progress Entry 1 Award- Diploma	D		Simple scales and m Use trigonometry to m trees and buildings at a Learn to measure the a	easure the hight of school.	Measure/ Representation Describe, sketch and draw and draw using conventional terms and notations: points, lines parallel lines, perpendicular lines, right angles, regular polygons.	Probability/ Data Collecting data Organise data Represent your data Analyse your data Draw some conclusions.	Measure/ Representation Derive and apply formulae to calculate and solve problems involving perimeter and area of triangles, parallelograms, volume of cuboids and prisms.	Statistics Interpreting data and summary statistics. Keep a record of how you use your time, make a chart, and show the percentage. Compare with other students.		
				COHORT C A	SDAN Personal Pro	gress Entry Level	1 Award – Diploma			

	Ν		Use numbers up to 20 use numbers in real life situations. Find numbers in the community.	Read, write, and order numbers to 20 Use numbers in real life situations form a shopping list taking orders in the school café etc.	Recognise and use +, - and = Work out different maths sums used in everyday experiences.	Add numbers to 20 Add up number to 20 using real life items for example in the school shop or café.	Subtract numbers to 20 Subtract up number to 20 using real life items for example in the school shop or café.	Recognise and write numbers in words and digits And use the number in everyday life situations. For example, on a bus timetable.	
	М		Coins and notes Learn all money Set up a class business and work out the cost of each item.	Use money in real life situations. Have a mini enterprise business with your class to make money.	Time of year Learn and know each season. When the clocks change.	Telling the time Learn to tell the time and understand your routine and what time you take part in different activities. Learn to manage your time.	Length, height and Weight Compare the length, weight and height and different objects in school, at home and in the community.	Capacity and Volume Learn about different capacity and volume through baking.	
	SS		continue the pattern. Look at pattens on an	battens in clothing and	Select, group and son Be able to select different Categorize different ob Recognise the different everyday objects.	rt objects ent household objects. bject.	Order Order your day, activities, time.	Representation Representation of numbers to 20 using words, number, Makaton, and quantity.	
			Biology: The Human How the body works How the body fights of How the body is coor	disease	compounds. Atoms, elements and c	ms, elements and compounds v structure affects properties parating mixtures als and alloys		Physics: Energy, forces and the structure of matter Energy, energy transfers and energy resources Forces and work Speed and stopping distances Atoms and nuclear radiation	
EL Certifica	SCIENCE EL Certificate (Single/Double award) Entry 1 – 3		Biology: Environme inheritance. What are the feeding living organisms. What determines whe How life has develop	relationships between ere species live	Chemistry: Chemistry Reactions of acid Energy and rate of reac Earth's atmosphere Fuels and human impa atmosphere Water for drinking	ction	Physics: Electricity, ma Electrical current Domestic electricity Magnetism and electrom Different types of waves Electromagnetic waves	nagnetism	
			COHORT C Non-accredited						
			Biology Cells and organisation The skeleton Nutrition and digestion Reproduction Life cycles Health		Chemistry Chemical reactions Changes of state Chemical symbols Periodic table Earth		Physics Energy Motion and forces Electricity Space		

			COHORT A+B (OPEN AWARDS Fui	nctional Skills ICT E	Entry Lev	
Personal Progress ASDAN Developing ICT Skills Functional Skills Entry 1 - Level 2 ASDAN Personal	2	Using ICT Systems Learn to use different ICT progress Word, excel PowerPoint.	Using ICT Systems Learn about LAN (local Area Network) Different types of storing media Learn how to install operating systems.	Finding and selecting information Use different search engines. Save and share web pages. Identify the ways, and investigate how, we communicate online.	Developing, presenting and communicating information Spread sheets, Microsoft Word, PowerPoint, using a range of technology including iPads, computers.	Develop informat Take info the inform bar chart Organise ways inco graphs a Graphs Pie chart	
Progress Entry 1 Award- Diploma			COHORT C A	SDAN Personal Pr	ogress Entry Level	1 Award	
				Deve	eloping ICT		
				S	škills (4)		
		Using ICT; Us	sing ICT in the hom	e; Using ICT in the	community; Using	ICT to p	
			COHORT A+B	B Employability Ent	ry Level 1 – Level 2	Award -	
EMPLOYABILITY AND PROFESSIONAL				 Developing Customer Service Skills Customer Service Telephone manner and key skills 		Applyi • Exp • CV • Inte	
DEVELOPMENT Employability Entry 1 – Level 1	2	 Taking part in an interview Preparing for and taking part in an interview Presentation skills 		 Dealing with problems Dealing with problems at work Problem solving skills for work Dealing with difficult situations 		• Ap • Ma	
Award-Certificate		COHORT C ASDAN Personal Progress Entry Level 1 Award – I					
ASDAN Personal Progress Entry 1 Award- Diploma		Developing Skills Getting things d Health and Safe Looking and act	ety	Developing Skills • Following instru- • Personnel skills • Time keeping/ o		De • Ge • Ha • Org	
PE				PE No	n-accredited		
Non accredited	2	Orienteering	Fitness Circuit	Martial Arts	Yoga/ Aerobics Learn different Yoga poses.	Basket netb	
				5			

evel 1 - Level 5

pping, presenting and communicating ation

nformation from one format and represent ormation in another format including use of rts.

se and represent information in appropriate ncluding tables, diagrams, simple line

and bar charts

rts

d – Diploma

prepare for a special occasion.

- Certificate

ying for Jobs and Courses/Job Search Exploring job opportunities CV writing skills nterview preparation/ email responses **Following instructions**

ppraisal and setting targets laking the most of appraisals

Diploma to Level 2

Developing Skills in the Workplace

Setting out and about laving your say **Drganisation**

etball/ football/ tball/ cricket/ rounders

Outdoor Activities/ choice

ASDAN Personal Progress Entry 1 Award-Diploma	orier exer Wor to pl an o cour Wor to co	e part in an nteering cise. k collaboratively an and prepare rienteering se. k collaboratively omplete a timed nteering course.	Move over or round an obstacle with control. Show control and balance when travelling along a pathway. Show control when rolling and bouncing a ball.	Learn different martial arts in the Olympics - Judo - Boxing - Karate - Wrestling	Yoga for meditation and wellbeing. Yoga around the world. Take part in Aerobic classes.	Work as part of a team. Play matches again different classes / schools.	Choose different outdoor activities to take part in.	
			COHORT C A	SDAN Personal Pro	ogress Entry Level	1 Award – Diploma		
		Participating in sporting activities						
	Orie	nteering	fitness circuit	Martial arts	Yoga	Basketball	Football	
	Net	ball	Cricket	Rounders	Athletic	Gymnastics	Dance	
	Rug	by	Hockey	Swimming	Dodgeball	Baseball	Table tennis	
			COHORT A-B Duke	e of Edinburgh Awa	rd Bronze-Gold, CC	HORT C Non-accredi	ted	
PERSONAL DEVELOPMENT Duke of Edinburgh Award Bronze-Gold Accredited	1 vo	Volunteering Cafes, schools, internal office, market stall, volunteer for a foodbank, random acts of kindness, improve the environment, British Red Cross.		Skills Communication, teamwork, problem-solving, self-management and a positive approach to work. Physical Cycling, walking, paddling, learn a new sport, outdoor learning – camping, lighting fires safely.				
LIFE SKILLS		Healthy Relation	onships Entry 1 – L	•	ical Health and Mer ertificate	tal well-being Entry 1	– Level 1 Award-	
Healthy Relationships Entry 1 – Level 1 Award Physical Health and Mental well-being	•		and behaviour		d Hygiene evelopment e classroom/ home	Ways to Co Stress Management Identify things that Identify techniques Identify techniques	make you stressed to reduce stress	

Entry 1 – Level 1 Award-Certificate ASDAN Personal Progress Entry 1 Award-Diploma	 Personal skills Culture and society Healthy Lifestyles Exercise Eating Cooking Preparing Shopping 	 Bronze, silver, gold awards. Dealing with Problems Managing money Budgeting How to seek help Substance Misuse Awareness Drugs Alcohol Prescription medication Signs of misuse 	Emoti • Peo • Sta • Hor
OPTIONSASDAN Short coursesASDAN TowardsIndependenceASDAN PersonalProgress Entry Level 1Award-Diploma	Up to level 5 GCSE PathwayVOCATIONA• English • Mathematics • Science • MFL French/ Spanish or other language of choice• Computing • Construction • Photography • Hospitality • Land-based • Manufacturin • Uniformed Services	 WORK-RELATED Careers and Experiencing work Enterprise PSHE Citizenship Beliefs and Values Peer Mentoring Personal Finance 	 Activitutori Sport Sport Advertise Advertise
	Developing Communication Skills: Prog Engaging with the world around me: Eve Engaging with the world around me: Ob Environment E-safetyHistoryHorticulture Independence Making Pictures Meal Preparation Money: Introduction M Myself and Others Ou Personal care routine: Sensory (suitable Photography/Multimedia F Practical Workshop	ASDAN Towards Independence ction Citizenship raft Making ression Developing Numeracy Skills: Intro- ents Engaging with the world around me: Intro- ijects Engaging with the world Everyday Living Geography ndent Living: Introduction Independent Livin Myself Living Here Loo n and Cooking: Introduction Me Ioney: Progression ut in the Community	Creativity duction De oduction l around me: Gettir

otional Wellbeing/Personal Resilience

- Peer groups and friendships
- Staff involvement
- low to recognise and ask for support

FS/ACTIVITIES

- tivities and peer oring orts and fitness venture and sidential otball
- tronomy

INFORMAL

- Animal care
- Environmental
- Expressive Arts
- Foodwise
- Living independently
- Gardening
- Road wise

Sensory

Current Affairs

Developing Numeracy Skills: Progression

- e: People
- tting to Know a Group
- sion
- : Introduction
- ion and Cooking: Progression
- nsory Experiences
- rming Arts
- al Safety
- nd Ceramics
- ionships
- orts Studies
- leisure time

	Water Skills Yogacise Develop Recognising and using everyday signs Time Management and Self Organisal Using computer technology Towards Independence: Usi COHORT C ASDAN Personal Progress Entry Level 1 A • Preparing drinks and snacks Engaging in new creative activities • Using local health services Using local health services • Developing community participation skills: caring for the environment Travel within the community: going places • Using a community facility over a period of time Developing community participation skills: personal enrichment • Developing skills for the workplace: growing and caring for plants Developing skills for the workplace: and caring for animals				sing Trans			
GCSE ASDAN	 Physical education History Geography 							
	Modern Foreigr	Modern Foreign Languages Food Preparation Cohort Equal Programme						
Equals English	Creating an Interest Poetry, Plays and Songs Look at short poems and find rhymes, rhyming words. Compare non- rhyming poems/riddles, limericks and story poems. Review a set of poems and look at mood and comedy in poems. Perform a poem using musical instruments, using instruments that match the different sounds	Books including Traditional Tales Read and create sensory stories using props, costumes, masks, puppets and scenery. Explore books with versions in written text, audio tape or video and make comparisons. Create a story by using photos/pictures with PowerPoint/ Slideshow Maker.	Literacy for Information Magazines and Newspapers Contribute to class and/or school newsletter. Interview people in school for news items Write about and/or take pictures of a school event Access magazines/ newspapers in different ways. Locate specific information in newspapers	Literacy for Life and Leisure Using Leisure Facilities Set up a range of leisure activities for students to experience. Creative invitations, diaries, reports etc on the events. Create PowerPoint of students exploring the different activities. Create nonfiction sensory book about	Sharin Letters Create a Record a Students giving m Make ca Visit a lo Post Off send sta Design y stamps. Design y postcard event Discuss and the of letters sorry, co friendly a			

ommunication skills introduction

nsport

Diploma

LEVEL 5

ing Information s and postcards a big scene d a message its to practise messages to staff cards for family local shop and/or office to buy and tamps your own s.

i your own rd to advertise an

s what a letter is e different types rs: thank you, complaint, / and formal.

Literacy for the Future Form Filling and Personal Details Practice writing, speaking, and recording personal information. Write about past experiences and major events, previous schools, homes. Activities on likes/ dislikes/strengths/ weaknesses Complete simple application form. Keep a diary. This is Me and **Personal Statements** Using personal information

	Write a rhyming poem with minimal support. Watch a short play or study a short play and act it out. Look at characters, and the beginning and end of a story. Review the play with reasons and improvements. Brainstorm ideas for own play: including characters, writing dialogue and story line for a play Video and show the play	Explore books and traditional tales from different countries. Put together a class book to read or recite together. Identify basic story elements and summaries the plot using 'beginning- middle-end'. Explore alternative endings for the same story. Create books for different audiences Visit the theatre, cinema, local radio or TV station. Meet/invite into school local actors, TV or radio presenters. Re-enact favourite films, TV programmes or theatre shows. Make a scrapbook of favourite characters on the TV, cinema or theatre. Produce promotional literature to advertise or accompany a film, theatre show or TV	Create headlines for displays in school. Using a Library. Visit the local library Join the library and experience Identify fiction and non-fiction books With help look up a book on the computer library catalogue and find book. Bibliography and Factual Literature Find information on a specific topic from non-fiction books and magazines Explore and present information on a hobby or favourite subject Take photos of books to make a pictorial dictionary. Create a poster to advertise a school event.		Explore Use emailetters. People Use app greeting people. Initiate of with frien Choose research celebrity and inte scrapbo presenta
Equals Maths	Maths for Design Repeating PatternsCopy and continue a simple patternCreate your own repeating patternsResearch and present a project on repeating patterns in the environment Use printing methods to design decorative items Use stencilsShape, Colour and SpaceExplore a range of different shaped and coloured objects	Maths for Life Shopping. Making a shopping list Compare prices of items in different shops Using different types of shops providing a range of services Using different types of checkouts Exchanging money while shopping Internet shopping Domestic Appliances.	Maths for the Community Maps, Travel and Timetables. Plan a route to different venues Plan an individual timetable Using different ways of travelling in the local and wider area Make a sensory map of the classroom, school grounds, routes around school Make a sensory map of the classroom, school grounds, routes around school Use a Bee Bot to plan a route.	Maths in Everyday Life Measurement and Volume. Prepare drinks, snacks and meals, using jugs, cups and spoons to measure liquids and dry ingredients. Bake a cake! Participate in leisure activities such as Boccia or Kurling, record distances scored. Make a map of your classroom or school using measuring equipment. Make an item out of fabric using a tape measure. Asking for appropriately sized drinks in café or pub.	Set up and Use a set b Raise mone Hold a drag Bespoke T- Working to Learning to into leisure Using public Using any in

e famous letters. nail to send

and Events

propriate gs for different

conversations ends

e a celebrity to ch. Research the ty using books ernet. Make a ook, PowerPoint tation or poster. Students to choose favourite photos from subjects and leisure activities. Students to draw/paint/collage pictures of their family Staff to help create a PowerPoint with students. Activities on likes/dislikes Put personal information into a simple CV using pictures, symbols and writing.

Maths for the Future Enterprise

d run over a period of time a mini enterprise activity budget to hold an event.

ney for a charity by holding a one-off enterprise activity agon's den event.

T-shirt printing.

Work

o a timetable in an enterprise activity.

to be on time as part of school timetable and then follow on e and work.

lic transport to get to and from work.

income appropriately

	from within different environments Find shapes in the environment Experience the effects of rotation Understand positional language Study famous works of art <u>Design</u> Design a painting using splatter print, hand/foot prints in certain colours. Create, plan and design a hat/T-shirt/mask Design a bedroom Design a mini garden Design a textile item	Using a range of appliances to set temperature, time, speed of programme microwave, cooker, washing machine, food processor. Using switches to operate appliances Playing games on iPad, Touch screen, computer Telephone and Communication Practise recognising numbers Simulated telephone exchanges Using personal communication devices Using telephone directory and online directory Using a mobile phone for talking, texting and FaceTime Using a mobile phone: extras such as calculator, clock, calendar and alarm	Set up an obstacle course. Using Leisure Facilities Visit the local leisure centre to participate in sports Use a stopwatch to time events Keeping score Measuring distances Visit local facilities for shopping Visit and use the local cinema, theatre. Buy tickets and locate seats Money Use money and arrange a practical activity in school such as enterprise Students raise money for a charity Sort and recognise coins and notes Exchange money	Know your own clothes and shoe size. Weighing and Cooking Using different types of weighing scales Weighing ingredients required for a recipe. Dividing provisions between different storage containers Estimate amount of food needed. Using other electrical equipment such as Multichip and hand blender Using different kitchen appliances. Setting the temperature on different appliances Time Keeping individual diaries and calendars Personal timetables Create displays and sensory experiences to show the differences in the seasons. Set personal targets to a time scale Time activities Use clocks or a watch	Developing routines within the wor Developing number skills where an hotel, counting out items on a bedresidents or at a garden centre, plat trays Financial R Learn about opening a bank account money from an account. Budgeting for an event. learn about using a cash machines Having a school enterprise bank a Budgeting own pocket money or a Paying for own entrances, fares, p Designing and budgeting menus for Carrying your own money safely for Different methods of payment such gift token/cards. Managing your own phone either to	propriate to the job for e.g. in a room tray in readiness for new anting out seedlings into divided esponsibility int, paying into and withdrawing a. ccount administered by students. llowances. ersonal items for e.g. toiletries. or their own meals. or e.g. in a wallet, purse etc. n as cash card, cash, PayPal and by pay as you go or on contract
Equals ICT	ICT and Creativity Part 1 - Film Making. Part 2 - Creating Stories Part 3 - Creating Music/Sounds	ICT for Pleasure, Leisure and Information Part 1 - Use of Community ICT Facilities Part 2 – Touch Technology including iPads Part 3 - Digital Photography	ICT for t Part 1 - Using Search Engines Part 2 - Presenting Personal In Part 3 -Shopping; on line (intern	formation and C.V.s.	ICT in Enterprise Part 1 – Design; Corporate Images, Logos Part 2 – Animation Part 3 - Promotion and Advertising	Keeping in Touch Part 1 – Exchanging Information; E-Mail, Texting, Using a mobile phone Part 2 – Exchanging Information; E-Mail, Texting, Using a mobile phone Part 3 – News Sharing
Equals sex and relationships education	Developing good relationships and respecting the differences between people Part 1 -Communicating about feelings and relationships Part 2 - Crisis and response	Developing a Healthy, Safer Lifestyle Part 1 - Safe relationships and lifestyles Part 2- Personal care and hygiene	Sex and Relationship Education Part 1 - Understanding my bodily needs Part 2 - Teenage pregnancy	Sex and Relationships Education Part 1 - Sexual health Part 2- Relationships and divorce	Sex and Relationships Education Part 1 - Pregnancy and birth Part 2 - Sexuality and enjoyment	Life Processes and Living Things Human reproduction
	Equals Adventure year 10					
Equal moving on programme	World s Science Heating and cooling Electricity and manma Mini beasts and insets Technology Hats and /or masks Changing basic food r Design and decoration	ecipes	Independ PSHE Road safety Personal hygiene Sexuality education/ re Citizenship The emergency service Local current affairs Local environmental is	es	Vocation Work related learning Teamwork at school A job study Safety in school Careers Preparing a one-page pr Setting personal targets Placements	al studies

Foreign cultures European culture Language Lifestyles Wider world Creativity Music- making and using instruments Art – sculpture Drama – Mine and role play Humanities	Leisure and recreations School lunch time club Dance Aromatherapy Daily living skills House/ indoor gardening Preparing snacks Cleaning routine				
Religious worship and festivals sea, river, and lakes king and queens	Equale Eveloper 44				
Equals Explorer year 11					
World studies Science Materials in the home Natural energy Endangered species Technology Making an item for display Healthy soups Using resistant materials Foreign cultures Asian culture – language Language Wider culture Creativity Classical musical appreciation Art 2D representation Drama – movement and gesture Humanities Religions workshop and festivals Population – cities, towns, and villages Modern times	Independent living PSHE A healthy lifestyle Family and friends Body awareness and physical change Citizenship Mini enterprise financial planning National current affairs National environment issues Leisure and recreation Making a collection Swimming The gym Daily living skills Outdoor games Preparing picnics Using cleaning products				

Vocational studies Work related learning Voluntary jobs in the community Work experience at school First aid and getting help Careers education and guidance Valued student choices Self-presentation Personal carers action plan