ASH MEADOW SCHOOL



Ash Meadow Post— 16 Curriculum 2022 Onwards Learning, developing and having the best life!

At Ash Meadow College, our Post-16 students have the opportunity to study accredited learning programme on their pathways from their studies at Key Stages 1 – 4.

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

- Functional English
- Communication including a range of Phonics programmes and communication devices to support non-verbal students (e.g. Speak for Yourself Application AAC on iPad)
- Functional Mathematics
- PHSE (which includes British Values and protected characteristics)
- Personal Development
- Physical Education including swimming, Duke of Edinburgh, optional sports
- Life Skills
- Employability
- Career options such as photography, Art, Cooking

The specialist team at the post-16 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.

Exam boards that we use include:

- ASDAN
- AQA and Open Awards
- Equals 'Moving On'

All students that have not attended Ash Meadow School and have only attended College will have the opportunity to take part in ASDAN and EQUALS from KS4 to help build with gaps in learning. Students who also need a more sensory approach will be offered the Sensory curriculum to build in confidence and the building blocks to then move on to qualifications, again dependent on levels, needs and amount of time out of education.

Subject /	Subject Areas		Autumn Term		ring Term	Summer Term	
			COHORT A				
	ASDAN Short Course	Developing communication skills	Speaking and listening	Reading and writing styles	Reading for pleasure	Writing for a purpose	Reading for a purpose
			•	CC	HORT B		
ENGLISH	Entry level 1	Speaking, Listening and Communicating Say the names of the letters of the alphabet Identify and extract the main information from short statements and explanations Follow single-step instructions, asking for them to be repeated if necessary Make requests and ask straightforward questions using appropriate terms and registers. Respond to questions about specific information Make clear statements about basic information and communicate feelings and opinions on straightforward topics. Understand and participate in simple discussions or exchanges with another person about a straightforward topic		Reading Students must be familiar with differing formats across the following, for example: article, blog, email, forum, leaflet, flyer, poster & sign. Read simple sentences containing one clause. Understand a short piece of text on a simple subject		Writing Punctuate simple sentences with a capital letter and a full stop. Use a capital letter for the personal pronoun 'I' and the first letter of proper nouns. Use lower case letters when there is no reason to use capital letters Write the letters of the alphabet in sequence and in both upper and lower case Communicate information in words, phrases and simple sentences	
	Entry level 2	Identify and extract detail from some services of the services	ng and Communicating the main information and short explanations and ask clear questions in different contexts iately to straightforward uestions gist of discussions raightforward information eelings and opinions on a aightforward topics contributions to simple as with others about a aforward topic	Student must be far across the following letter, email, foru Understand the Read and understand organistraigh Use effective strate words and check the dictional Use illustrations, im	Reading amiliar with differing formats g, for example: article, blog, m, webpage, leaflet, flyer. he main points in texts and sentences with more than he clause hisational markers in short htforward texts egies to find the meaning of their spelling (e.g. a simple ry, spell-checker) hages and captions to locate hformation	Use basic punctulations, capital le exclam Form results the first and sequence words Communicate information phrases approping Complete a forminformation (e.g., address, postcool Use adjectives and	Ariting ation correctly (e.g. full etters, question and ation marks) egular plurals nd second letters to a in alphabetical order mation using words and riate to audience and urpose a nasking for personal first name, surname, de, age, date of birth) disimple linking words in propriate way
	Entry level 3	Identify and extract detail in straightfor subject content state Make requests and using appropriate	ng and Communicating relevant information and ward explanations Each ement is equally weighted d ask concise questions e language in different ontexts	Student must be fa across the following letter, email, foru Identify, understand and ideas	Reading amiliar with differing formats g, for example: article, blog, m, webpage, leaflet, flyer. I and extract the main points in and from texts coses of straightforward texts	Use a range of purifull stops, question marks	Vriting nctuation correctly (e.g. on marks, exclamation s, commas) egular plurals

	F	clearly on a Respond appropria range of straig Follow and underst disc Make relevant co discussions about sten to and respon	ormation and opinions a range of topics ately to questions on a ghtforward topics tand the main points of cussions ontributions to group a straightforward topics and appropriately to other cting conventions of turnaking	words (e.g. a diction from context, using Understand organisate to locate relevant	egies to find the meaning of chary, working out meaning knowledge of different word types) ational features and use them information (e.g. contents, hus, tabs and links)	verb agreement, of definite and it use the first, second to sequence word Communicate in opinions clearly and (e.g. chronold Write text of an appart and of appropriate this is a substitute of the writing straightforw appropriate use of the word with the composition of the compos	grammar (e.g. subject- onsistent use of tense, ndefinite articles) d and third place letters s in alphabetical order formation, ideas and d in a logical sequence ogically, by task) propriate level of detail length (including where specified) E mat and structure when rard texts, including the of headings and bullet oints und sentences and where appropriate opriate for purpose and dience
_				CO	HORT C	au	ulence
E	Loo poe rhyr wor Cor rhyr poe lime poe Rev poe mod in p Per usir inst inst mat sou Writ poe	ok at short ems and find mes, rhyming rds. mpare non- ming ems/riddles, ericks and story ems. view a set of ems and look at od and comedy ooems. rform a poem ng musical truments, using truments that tch the different unds ite a rhyming em with minimal	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. 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-	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 Create headlines for displays in school. Using a Library. Visit the local library Join the library and	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 the different leisure activities. Using the Internet Access the internet using a range of technology. Explore maps on Google Earth. Use Google Images to	Information Letters and postcards Create a big scene Record a message Students to practise giving messages to staff Make cards for family Visit a local shop and/or Post Office to buy and send stamps Design your own stamps. Design your own postcard to advertise an event Discuss what a letter is and the different types of	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 Students to choose favourite photos from subjects and leisure

play and act it out. Look at characters. story. and the beginning Create books for and end of a story. Review the play Visit the theatre, with reasons and TV station. improvements. Brainstorm ideas for own play: including presenters. characters, writing dialogue and story line for a play Video theatre shows. and show the play the TV, cinema or theatre. programme Create your own radio station, become a DJ for the day.

endings for the same different audiences cinema, local radio or book. Meet/invite into school local actors, TV or radio Re-enact favourite films, TV programmes or Make a scrapbook of favourite characters on Produce promotional literature to advertise or accompany a film, theatre show or TV event.

Identify fiction and non-fiction books With help look up a book on the computer library catalogue and find 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

home page of a teacher directed website.

Social Sight and Information, Signs including Shopping and Travel

Go on a walk-in local area or nearest town and look at/respond to different signs/symbols, take photos, discuss their meaning in class.

Create signs for classroom/school. Identify different buildings in local area and their purpose. Road safety - recognise

safe places to cross the road. Recognise toilets in a variety of environments. friendly and formal. Explore famous letters. Use email to send letters.

People and **Events**

Use appropriate greetings for different people. Initiate conversations with friends Choose a celebrity to research. Research the celebrity using books and internet. Make a scrapbook, **PowerPoint** presentation or poster. Discuss and debate a specific topic with a group. Ask for directions or items in a shop.

Collecting and Using Information including Surveys and **Opinions** Share a favoured object - make choices on what they liked/disliked. Create survey based on favoured objects, 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.

Group Discussions and Debate

Create a PowerPoint on a given topic. Share an activity with a peer.

Pick a topic to research and debate

Students in class to choose a fund-raising idea for a community project or to help people in need and say why they chose it.

						and experiences. Create a variety of events.	
		Autumn term 1	Autumn term 2	Spring Term	Spring Term	Summer Term	Summer Term
Maths (Pupils who have been out of education will have the opportunity to complete the ASDAN Accelerating progress)	ASDAN Short Course	Probability and Statistics Keep a record of how you use your time. Find data about the weather in three holiday destinations. Investigate the relationship between hight and shoe size. Investigate the most common total when you roll two six-sided dice. Is there a relationship between gender and time spent on computers? Use statistics to compare the way an event has been covered in two newspapers. collect data from a major sports event. make a game involving probability. design a	Money Find out the cost of buying a new car keep a record of what you spend in a week. keep a record of what you spend for one week. choose three different bank accounts find out the rates of interest. compare the cost per item of 10 items with 2 or more sizes. choose the best mobile deal for you. find 2 jobs that you would like to do and compare the wages. plan a 14-night holiday and budget for flights, hotels, meals and spending money. plan a budget to allow you to live independently for a year, cost of bills food etc.	Number Select a set of four consecutive numbers and find all the possible answers you can make using +and plan a three-course meal for four. design and make a card matching activity. find out the value of the pound against the Euro the US dollar and another. Choose 3 models of cars and find out the price new, a year old and 5 years old. Create a puzzle using a crossword grid and numbers. Investigate pairs of numbers that add up to 20. Investigate which fractions give recurring decimals. Investigate which fractions give recurring decimals.		Algebra Use matchsticks to make five different sequences of shape patterns. Investigate how to build a set of steps. A magic square is a square of numbers in which each row column and diagonal add up to the same number. create a card matching activity. Investigate three different bills, charges or fees that are made up of standing charge and fix rate. The formula for converting from degrees Celsius to degrees Fahrenheit. learn the integers from 1 to 100 in order.	Mathematical discovery Investigate different ways in which scores from 3-21 can be made in rugby. Find out how many ways you can arrange the letters of a name. Pascals Triangle Estimate the distance you will cover by foot in a day. Learn about the Fibonacci sequence Investigate how to maximise the volume of a box with different sizes of cardboard. Investigate the Mathematics in the game of Monopoly
						oraer.	

Entry level 1	Using numbers and the number system – whole numbers Read, write, order and compare numbers up to 20 Use whole numbers to count up to 20 items including zero Add numbers which total up to 20, and subtract numbers from numbers up to 20 Recognise and interpret the symbols +, – and = appropriately	Using common measures, shape and space Recognise coins and notes and write them in numbers with the correct symbols (£ & p), where these involve numbers up to 20 Read 12 hour digital and analogue clocks in hours Know the number of days in a week, and months and seasons in a year. Be able to name and sequence Describe and make comparisons in words between measures of items including size, length, width, height, weight and capacity Identify and recognise common 2-D and 3-D shapes including circle, cube, rectangle (incl. square) and triangle Use every day positional vocabulary to describe position and direction including left, right, in front, behind, under and above	Handling information and data Read numerical information from lists Sort and classify objects using a single criterion Read and draw simple charts and diagrams including a tally chart, block diagram/graph
Entry level 2	Using numbers and the number system – whole numbers, fractions and decimals Count reliably up to 100 items Read, write, order and compare numbers up to 200 Recognise and sequence odd and even numbers up to 100 Recognise and interpret the symbols +, -, x, ÷ and = appropriately Add and subtract 2-digit numbers Multiply whole numbers in the range 0x0 to 12x12 (times tables) Know the number of hours in a day and weeks in a year. Be able to name and sequence Divide 2-digit whole numbers by single-digit whole numbers and express remainders Approximate by rounding to the nearest 10, and use this rounded answer to check results Recognise simple fractions (halves, quarters and tenths) of whole numbers and shapes Read, write and use decimals to one decimal place	Using common measures, shape and space Calculate money in pence up to one pound and in whole pounds of multiple items and write with the correct symbols (£ or p) Read and record time in common date formats, and read time displayed on analogue clocks in hours, half hours and quarter hours, and understand hours from a 24-hour digital clock Use metric measures of length including millimetres, centimetres, metres and kilometres Use measures of weight including grams and kilograms. Use measures of capacity including millilitres and litres Read and compare positive temperatures Read and use simple scales to the nearest labelled division Recognise and name 2-D and 3-D shapes including pentagons, hexagons, cylinders, cuboids, pyramids and spheres Describe the properties of common 2-D and 3-D shapes including numbers of sides, corners, edges, faces, angles and base Use appropriate positional vocabulary to describe position and direction including between, inside, outside, middle, below, on top, forwards and backwards	Handling information and data Extract information from lists, tables, diagrams and bar charts Make numerical comparisons from bar charts Sort and classify objects using 2 criteria Take information from one format and represent the information in another format including use of bar charts
Entry level 3	Using numbers and the number system – whole numbers, fractions and decimals Count, read, write, order and compare numbers up to 1000	Using common measures, shape and space	Handling information and data

Add and subtract using 3-digit whole numbers
Divide 3-digit whole numbers by single- and
double-digit whole numbers and express
remainders

Multiply 2-digit whole numbers by single- and double-digit whole numbers
Add and subtract 2-digit numbers.
Approximate by rounding numbers less than 1000 to the nearest 10 or 100 and use this rounded answer to check results
Recognise and continue linear sequences of numbers up to 100

Read, write and understand thirds, quarters, fifths and tenths including equivalent forms Read, write and use decimals up to 2 decimal places

Recognise and continue sequences that involve decimals

Calculate with money using decimal notation and express money correctly in writing in pounds and pence

Round amounts of money to the nearest £1 or 10p

Read, measure and record time using am and pm

Read time from analogue and 24-hour digital clocks in hours and minutes

Use and compare measures of length, capacity, weight and temperature using metric or imperial units to the nearest labelled or unlabelled division Compare metric measures of length including millimetres, centimetres, metres and kilometres Compare measures of weight including grams and kilograms

Compare measures of capacity including millilitres and litres

Use a suitable instrument to measure mass and length

Sort 2-D and 3-D shapes using properties including lines of symmetry, length, right angles, angles including in rectangles and triangles. Use appropriate positional vocabulary to describe position and direction including eight compass points and including full/half/quarter turns.

Extract information from lists, tables, diagrams and charts and create frequency tables

Interpret information, to make comparisons and record changes, from different formats including bar charts and simple line graphs

Organise and represent information in appropriate ways including tables, diagrams, simple line graphs and bar charts

COHORT C

Repeating Patterns Copy and continue a simple pattern Create your own repeating patterns

Equals

moving

on

Research and present a project on repeating patterns in the environment Use printing methods to design decorative items Use stencils

Maths for Design

Shape, Colour and Space

Explore a range of different shaped and coloured objects from within different environments
Find shapes in the environment
Experience the effects of rotation
Understand positional language
Study famous works of art

Design
Design a painting using splatter print,

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

Domestic Appliances.

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

Internet shopping

Telephone and Communication

Practise recognising numbers
Simulated telephone exchanges

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.

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

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 Curling, 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.

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

Maths for the Future Enterprise

Set up and run over a period of time a mini enterprise activity Use a set budget to hold an event.

Raise money for a charity by holding a one-off enterprise activity

Hold a dragon's den event.

Bespoke T-shirt printing.

Work

Working to a timetable in an enterprise activity.

Learning to be on time as part of school timetable and then follow on into leisure and work.

Using public transport to get to and from work.

Using any income appropriately

Developing routines within the workplace.

Developing number skills where appropriate to the job for e.g. in a hotel, counting out items on a bedroom tray in readiness for new residents or at a garden centre, planting out seedlings into divided trays

Financial Responsibility

Learn about opening a bank account, paying into and withdrawing money from an account.

Budgeting for an event.

		hand/footprints in certain colours. Create, plan and design a hat/T-shirt/mask Design a bedroom Design a mini garden Design a textile item	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.	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	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,	learn about using a cash made Having a school enterprise be students. Budgeting own pocket money Paying for own entrances, fat toiletries. Designing and budgeting me Carrying your own money satetc. Different methods of payment PayPal and gift token/cards. Managing your own phone electricated.	ank account administered by y or allowances. res, personal items for e.g. nus for their own meals. fely for e.g. in a wallet, purse at such as cash card, cash,
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	Human reproduction Sex and Relation Part 1 - Pregnancy and birth	and Living Things onships Education lity and enjoyment
				A, B & C - ASDAN		,	
		Communication	Personal De Independent Living	velopment progra Number Handling	World of work	The wider world	Beliefs and Values
ASDAN Personal Development program 1 year Bronze (60 hours) 2 years silver (120 hours) 3 years gold (180 hours) depending on time needed to get the credits. Students will choose which of the following topics they wish to study.		Learn about different ways of finding and sharing information. My community Play an activity role in your community and help others. sports and leisure Take part in activities to support your physical wellbeing.	Develop skills to live as independently as possible. My Environment Take part in activities to appreciate and protect your environment.	Use numbers in real-life situations from budgeting to cooking. Health and wellbeing Explore ways to stay emotionally and physically healthy.	Learn more about the workplace, further education, and training. Science and Technology Take part in practical activities involving science, making things and using computers.	learn about other counties and cultures, including language. Expressive Arts Explore different creative arts from painting and poetry to music and drama.	Learn about different religions, beliefs, and ethics. Combined Studies Mix and match from across modules,
				- Equals moving o	on		
			Giodetro	otter & Voyager			
Equals moving on		World Studies Independent Living		endent Living	Vocational Skills		

Globetrotter &	Science Technologies	PSHE Citizonship	Work Related LearningCareers Education & Guidance
Voyager (If you have been at Ash Meadow School) Globetrotter, Voyager, Adventurer, Traveller, Explorer (If you join us at post 16)	 Technologies Foreign cultures Humanities Creativity 	 Citizenship Leisure & Recreation Daily Living Skills 	Post School Planning
		COHORT A, B & C D of E	
	Volunteering, Physical, Skills and Expedition. You must do a minimum of three months activity for each of the Volunteering, Physical and Skills sections, and plan, train for and do a two-day, one-night Expedition. 3 months/12 hours Volunteering in the community 3 months/12 hours Physical – football/tennis/walking/any sport 3 months/12 hours Skill – Art/Gaming/Photography Students will have regular sessions on: Setting up tents Cooking on a portable stove Using a compass and map reading Rolling up sleeping bags Packing Backpack's	Volunteering, Physical, Skills and Expedition. You must do a minimum of 6 months activity for each of the Volunteering, Physical and Skills sections, and plan, train for and do a three-day, two-night Expedition. 6 months Volunteering in the community 6 months Physical – football/tennis/walking/any sport 6 months Skill – Art/Gaming/Photography Students will have regular sessions on: Setting up tents Cooking on a portable stove Using a compass and map reading Rolling up sleeping bags Packing Backpack's Using a torch (batteries/charge) Learning different Knotts	Volunteering, Physical, Skills and Expedition. You must do a minimum of 12 months activity for each of the Volunteering, Physical and Skills sections, and plan, train for and do a four-day, three-night Expedition. 12 months Volunteering in the community 12 months Physical — football/tennis/walking/any sport 12 months Skill — Art/Gaming/Photography Students will have regular sessions on: Setting up tents Cooking on a portable stove Using a compass and map reading Rolling up sleeping bags Packing backpacks Lighting a fire
		COLIODE A 9 D. Wards averagiones	First Aid
	Careers and Experiencing Work Short Cours	COHORT A & B - Work experience se	
Work experience All Student will have the opportunity to take part in work experience that meets their needs and interest this can be in house and in the local community.	 Self-development Career exploration Career management Considering Higher Education Considering apprenticeships Preparing for the workplace Being at work ASDAN Level 3 EPQ Employers – the basics Employers – the myths The community and voluntary sector		

	Engaging employers Work experience Employability Level 2 Be able to prepare for learning in the workplace Be able to carry out activities in the workplace Be able to identify what has been learnt from the workplace experience COHORT C Towards Independence Work awareness Towards Independence World of work: Salon assistant Towards Independence World of work: Retail assistant Towards Independence World of work: Office assistant Towards Independence World of work: Leisure assistant Towards Independence World of work: Horticulture Assistant Towards Independence World of work: Catering assistant				
	COHORT A & B ASDAN Short courses				
	CORE English Mathematics Science Speaking and Listening VOCATIONAL Computing Construction Photography Hospitality Land-based Manufacturing Uniformed Services VOCATIONAL Careers and Experiencing work Enterprise Leadership Volunteering Volunteering VOCATIONAL Careers Experiencing work Enterprise Leadership Volunteering Volunteering Volunteering Volunteering PERSONAL/SOCIAL PSHE Citizenship Beliefs and Values Peer Mentoring Personal Finance Sports and fitness Adventure and residential Football Road wise				
OPTIONS	COHORT C ASDAN Toward Independence				
	Towards Independence Baking: introduction Towards Independence Business Enterprise Towards Independence Citizenship Towards Independence Communication skills: Sensory Towards Independence Coping with People Towards Independence Craft Making Towards Independence Creativity Towards Independence Current Affairs Towards Independence Developing Communication Skills: Progression Towards Independence Developing Numeracy Skills: Introduction Towards Independence Developing Numeracy Skills: Progression				

Towards Independence Engaging with the world around me: Events Towards Independence Engaging with the world around me: Introduction Towards Independence Engaging with the world around me: Objects Towards Independence Engaging with the world around me: People **Towards Independence Environment** Towards Independence E-safety Towards Independence Everyday Living **Towards Independence Geography** Towards Independence Getting to Know a Group **Towards Independence History** Towards Independence Horticulture Towards Independence Independent Living: Introduction Towards Independence Independent Living: Progression **Towards Independence Knowing About Myself** Towards Independence Living Here Towards Independence Looking Smart: Introduction **Towards Independence Making Pictures** Towards Independence Meal Preparation and Cooking: Introduction Towards Independence Meal Preparation and Cooking: Progression Towards Independence Money: Introduction Towards Independence Money: Progression Towards Independence Multi-Sensory Experiences Towards Independence Myself and Others Towards Independence Out in the Community **Towards Independence Performing Arts** Towards Independence Personal care routine: Sensory (suitable for PMLD learners) Towards Independence Personal Safety Towards Independence Photography/Multimedia Towards Independence Popular Culture **Towards Independence Pottery and Ceramics Towards Independence Practical Workshop Towards Independence Printing** Towards Independence Relationships Towards Independence Self-Advocacy Towards Independence Sound, rhythm and music **Towards Independence Sports Studies** Towards Independence The Wider World Towards Independence Using ICT Towards Independence Using leisure time **Towards Independence Water Skills** Towards Independence Yogacise Towards Independence: Developing communication skills introduction

