

<p>The rationale underpinning our semi-formal curriculum: the Rochford Review and consideration of the research of effective pedagogy for pupils with SEND</p> <p>The semi-formal EQUALS curriculum pathway reflects the diverse range of needs that many of our learners encounter, and enables teaching staff to develop specific teaching strategies and learning environments to meet those needs</p> <p>Students working within the semi-formal curriculum are provided with every opportunity to develop their Functional Literacy and Functional Numeracy skills, with the higher ability pupils having subject-specific lessons in EQUALS Maths, English, Science, IT that are adapted from the National Curriculum</p>						
Assessment:	Achieving Learning Outcomes linked directly to EHCP targets <i>Evidence for Learning (EFL) for capturing and recording progress made against EHCP Learning Outcomes</i>					
Semi Formal Curriculum EQUALS	Autumn Term		Spring Term		Summer Term	
My Communication Narrative	Narrative storytelling –Fictional/non fictional					
Call and response	Oliver Twist		The Princess and the Pea		A Midsummer Night’s Dream	
Semi formal Accreditation KS4	Literacy for Life and Leisure Using Leisure Facilities Using the Internet		Literacy for the Future Form filling and Personal Details This is Me and Personal Statements Group Discussions and Debate		Literacy for Information Magazines and Newspapers Using a Library Bibliography and Factual Literature	
ASDAN Personal Progress	Social Sight and Information, Signs including Shopping and Travel					
The World Around Me	<p>Autumn Identifying changes in Autumn, autumn animals. Sharing stories relating to Autumn Art work and taking photos related to changes in the environment. Identifying personal events in the Autumn (back to school, Halloween, Bonfire night etc.)</p> <p><i>Weather:</i></p>	<p>Festivals: Hannukah: Judaism- What is Hanukkah? Why and how do Jewish people celebrate Hanukkah. Sample the foods and play the games. Share the story of Hannukah.</p> <p>Annually: <i>The Christmas story Remembrance Day</i></p>	<p>The seasons: Winter Identifying changes in Winter: Weather Identifying cold weather/ winter animals. Ice and snow. Opportunities for taking photos related to changes in the environment. Identifying personal events in the Winter (Christmas, New Year,</p>	<p>Water: Changing states of Water. Exploring uses for water in different states and the water cycle: Opportunities to link with sciences and materials: exploring waterproof materials.</p> <p>Annually:</p>	<p>Festivals: Ramadan/ Eid What is Ramadan? Sharing Ramadan/ Eid stories, music, food. Holding an Eid party.</p> <p>Summer events</p> <p>Annually: <i>Father’s Day: Positive Female role models</i> <i>Weather:</i></p>	<p>Life cycles of plants: What do plants need to grow and thrive? Do all plants need the same things and grow in the same way? Plant a variety of different, fast growing plants and experiment growing them in different ways, with and without light, in soil, in cotton wool, outside, inside etc.</p>

Semi-Formal Long-Term Plan – Bay (2024-25)

		Reflection on weather as part of the daily routine.	Weather Reflection on weather as part of the daily routine.	Chinese New Year, Valentines etc.) Annually: Easter Weather: Reflection on weather as part of the daily routine.	Mother's Day: Positive Femals Role models Weather: Reflection on weather as part of the daily routine.	Reflection on weather as part of the daily routine	Weather: Reflection on weather as part of the daily routine.
My Independence		<p>My Cooking & food tech Health and Safety in the kitchen Kitchen cleaning products Recognising basic cookery skills using equipment safety</p> <p>My Shopping Preparing to go shopping What do I take with me? Role play and modelling of how to make a list, use a list and how to exchange money</p> <p>Personal, social & health Develop an understanding of personal hygiene</p> <p>My Travel Training To move around the school safely</p>	<p>My Cooking & food tech Prepare basic food and drinks Organise themselves for cookery Weighing and measuring Simple recipes Food groups</p> <p>My Shopping Identify shops and products How to exchange money Identify a safe stranger Online shopping</p> <p>Personal, social & health Develop an understanding of getting dressed</p> <p>My Travel Training To develop an understanding of being safe when out and about</p>	<p>My Cooking & food tech Healthy living and healthy eating Eatwell plate Problem solving Use the oven and hob</p> <p>My Shopping Shopping in the community Recognise coins and exchange money Identify a safe place Consider budgeting</p> <p>Personal, social & health Personal care</p> <p>My Travel Training Develop an understanding of the world Road safety Using crossings Visit local places</p>			
My Art	My Creativity	<p>Art- Collage (3) – Using colour. Negative and positive shape and space – coloured collage, layering, positive and negative spaces.</p> <p>Digital media (1) – line, colour and pattern – creatively using digital media</p> <p>Painting (3) – tonal exploration – process of variation of tone.</p>	<p>Art - Printing (2) – Mono-printing using pattern and line – various printing techniques.</p> <p>Drawing (2) – Line, shape and tone – tone and line</p>	<p>Art - Textiles (2) – Texture and pattern – recreating patterns and / or textures.</p> <p>Sculpture (2) – Form, shape and pattern – 3D sculpture.</p>			
My Music		<p>Music – Playing together and rhythmic structures – guitar and keyboard - (build on previous learning)</p> <p>Tempo 6 – Choices between preferred tempo – fast and slow</p>	<p>Music – Grouping and Classifying Musical Instruments – Classical Music – (build on previous learning)</p> <p>Timbre 2 – Differentiate the different timbres of different instruments</p>	<p>Music – Exploring melodies and song structures- Pop and Dance Music-(Build on previous learning)</p> <p>Structure 2 – Explore structural changes – pop songs</p>			

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	<p>Tempo 7 – Relate tempo to beat, pace and number – counting along to the beat Timbre 5 –Ostinato and improvisation</p>		<p>Dynamics 7 – Listen and respond to changes in dynamic</p>		<p>Structure 5 – Create a simple piece of music through Launchpad – structure and layers</p>	
<p>My Drama</p>	<p>Storyhouse works closely alongside different classes half termly, completing various workshops, led by the creative learning Practitioner. Pupils develop techniques such as storytelling, action and speech. Further opportunities are given throughout the year in conjunction with Storyhouse.</p> <p>Drama based on pupils’ interests. Exploration of various genres through mediums such as Mantle of the Expert and other cross-curricular opportunities. Pupils will take part in mime and role play; movement and gesture; still image; freeze frame; soundscapes; drama games; conscience alley; hot seating and 3D living pictures. Pupils will research favourite actors and films.</p> <p>Pupils will create their own small drama based on interests in mixed groups. This could be based on TV, film or stories. Learners to perform this to others or film on the iPad to share with others.</p> <p>Adventurer - Drama – Mime and role play – part of a literacy project, act out, using mime to tell the story. Mime everyday activities and play guessing games. Use props to enhance mime and storytelling. Role play different jobs and tasks. Role play family life and being with friends.</p> <p>Explorer- Drama – Movement and gesture – use signing and movement to reinforce a piece of drama or an emotion. Based on current affairs or a topic of interest. Working collaboratively with peers to create short pieces of drama.</p>					
<p>My Play and Leisure</p>	<p>Free/unstructured play</p> <ul style="list-style-type: none"> • Food play • Messy play, sand & water, paint • Sensory play – homemade musical instruments, sensory bin • Exploration play – Forest School <p>Abilities– creativity, resilience, imagination, problem solving. Stimulate the senses and help pupils make sense of the world, choice and preference</p>		<p>Structured Play</p> <ul style="list-style-type: none"> • Board games • Structured play boxes • Card games • Puzzles • Jigsaws <p>Abilities: listening skills, turn taking, following rules, fine motor skills, cooperation tolerance</p>		<p>Socio dramatic play & role play</p> <p>out scenes, imaginary situations, pretend play e.g., create a hospital</p> <p>Parallel play share a table to build with blocks</p> <p>Outdoor games</p> <p>Abilities: emotional regulation. life skills, model social behaviour</p> <p>Balance, motor skills, independence</p>	
<p>My Thinking and Problem Solving x 3 lessons My maths x 1 lesson</p>	<p>Number</p> <p>Read, write, order and compare numbers up to and beyond 10,000.</p> <p>Money</p> <p>Recognise relative value of coins and notes. Use decimal notation for money.</p>	<p>Number</p> <p>Estimate by rounding to the nearest 10 or 100.</p> <p>Time</p> <p>Read 12-hour analogue and digital time. Know that there are 24 hours in a day.</p>	<p>Number</p> <p>Add numbers which total to 1000.</p> <p>Shape</p> <p>Describe properties of shapes through numbers of sides,</p>	<p>Number</p> <p>Count on in 6s, 7s, 8s and 9s.</p> <p>Measuring</p> <p>Use and compare millimetres, centimetres, metres and kilometres.</p>	<p>Number</p> <p>Subtract 1-, 2- or 3- digit numbers from number up to 1000.</p> <p>Weight and Capacity</p> <p>Use and compare grams and kilograms, millilitres and litres.</p>	<p>Number</p> <p>Share numbers by 6, 7, 8 and 9.</p> <p>Position and Direction</p> <p>Use appropriate positional vocabulary, including the four compass points.</p>

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	Ask an adult for help to find an item not in its usual place	Recognise there is not enough items for everyone	corners, edges, faces and bases. Recognise items don't work and how we can fix it	I can search for an item not in its usual place	Choose and gather equipment for a familiar activity	Use tools and equipment appropriately
My Outdoor Learning	Focus: Orienteering Describe the location of features and routes on a map.	Focus: creativity Investigating different plants/ flowers.	Focus: wilderness explorers Make a lean-to shelter with limited support.	Focus: environmental awareness Discuss changes across the seasons including the weather.	Focus: making a fire Light a piece of cotton wool (fairy pillow).	Focus: using tools and problem solving. Continued development of basic tools, hammer and bow saw.
My PE	Invasion games Hockey- hitting and passing. Rebound	Target games Curling and Boccia- Rebound	Gymnastics Rebound	Net and ball games Rebound	Athletics Rebound	Orienteering Rebound
My PSHCE (Taken from Jigsaw SOW)	Being Me in My World: I understand who is in my school community, the roles they play and how I fit in I understand that my actions affect myself and others; I care about other people's feelings I understand how groups come together to make decisions	Celebrating Difference: I understand that, sometimes, we make assumptions based on what people look like I know that sometimes bullying is hard to spot and I know what to do if I think it is going on but I'm not sure I can identify what is special about me and value the ways in which I am unique	Dreams and Goals: I understand that sometimes hopes and dreams do not come true and that this can hurt I know how to make a new plan and set new goals even if I have been disappointed I can identify the contributions made by myself and others to the group's achievement	Healthy Me: I recognise how different friendship groups are formed, how I fit into them and the friends I value the most I understand the facts about smoking and drinking alcohol and its effects on health, and also some of the reasons some people start to smoke and drink I can recognise when people are putting me under pressure	Relationships: I can recognise situations which can cause jealousy I can identify someone I love and can express why they are special to me I can tell you about someone I know that I no longer see I know how to show love and appreciation to the people and animals who are special to me	Changing me: I recognise that babies are made by the joining of a sperm and an egg. I can correctly label the internal and external parts of male and female bodies that are necessary for making a baby I can describe how a girl's body changes in order for her to be able to have babies when she is an adult, and that menstruation (having periods) is a natural part of this