	the Rochford	The rationale under Review and consideration of	rpinning our semi-form of the research of effect		ils with SEND		
The semi-formal EQU	ALS curriculum pathway refle	-	ds that many of our leans and the second s		enables teaching staff to develo	op specific teaching	
Students working within		are provided with every oppo ecific lessons in EQUALS Mat	•	-	and Functional Numeracy skills, n the National Curriculum	with the higher ability	
Assessment:	Achieving Learning Outcomes linked directly to EHCP targets						
		Evidence for Learning (EFL) fo	or capturing and recordi	ng progress made aga	inst EHCP Learning Outcomes		
Semi-Formal							
<u>Curriculum</u> EQUALS	Autumn Term		Spring Term		Summer Term		
My Communication	Sharing and Recording Weekend News						
My English	The Jungle Book	A Christmas Carol	Stone Age Boy	Treasure Island	Journey to J'Burg	The Tempest	
The World Around Me	The Seasons: 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) <i>Weather:</i> <i>Reflection on weather as</i> <i>part of the daily routine.</i>	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. <i>Annually:</i> <i>The Christmas Story</i> <i>Remembrance Day</i> <i>Weather:</i>	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, Chinese New Year, Valentines etc)	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. Annually: Mother's Day:	Festivals: Ramadan/ Eid What is Ramadan? Sharing Ramadan/ Eid stories, music, food. Holding an Eid party. Summer events Summer events <i>Annually:</i> Father's Day: Positive male role models Weather: Reflection on weather as part of the daily routine.	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. Weather:	
		Reflection on weather as part of the daily routine.	<b>Annually:</b> Easter	Positive Females Role models		Reflection on weather as part of the daily routine.	

Semi-Formai Long-Term i				Weather:		
			Weather:	Reflection on		
			Reflection on	weather as part of		
			weather as part of	the daily routine.		
			the daily routine.			
	My Cooking & F	ood Technology	My Cooking & Fo	ood Technology	My Cooking & Food	d Technology
	Prepare simple snacks & drinks		Practical cookery		Practical cookery	
	Use equipment safely		Special diets		Adapting recipes	
	Food labels		Food storage		Foods from around the world	
	My Shopping		My Shopping		My Shopping	
	Shopping in the community		Understand the rules and laws regarding		Shopping in a variety of locations	
	Recognise signs, logo and information		shops		Problem solve	
My Independence	Compare prices & quality		Plan a visit		Be safe & ask for help	
,	Home Management		Make informed choices		Home Management	
	Cleaning routines		Home Management		Recycling & waste disposal	
	Health & safety in the home		Laundry			
	Product storage & safe use My Travel Training		Using the washing machine Care instructions			
	Plan a journey		Looking after clothes			
	Use public transport					
	Problem-solve					
Arts Award		Students will work throu	igh Sections A, B and C c	of the Arts Award Disco	over throughout the year.	
My Play and Leisure		Participating in a variety o	f organised leisure activ	ities such as quizzes, b	ingo, gaming, pamper, etc.	
	Number	Number	Number	Number	Number	Number
	Count, read, write, order	Recognise odd and even	Add two numbers	Understand	Subtract one- and two-digit	Understand division as
	and compare numbers to	numbers up to 100.	which total to 100.	multiplication as	numbers from numbers up	repeated subtraction.
	100.			repeated addition.	to 100.	Recognise and
						interpret +, -, x, ÷ and
	Money	Time	Shape	Measuring	Weight and Capacity	= appropriately.
My Maths	Recognise, order and	Know that there are 60	Recognise and name	Describe, compare	Use measures of capacity,	
	understand value of coins	seconds in 1 minute and	2D and 3D shapes	and measure size,	including millilitres and litres	Handling Information
	and notes in the real	60 minutes in 1 hour.	including pentagon,	length, height,		and Data
	world. Calculate money	Quarter past and to.	hexagon, cylinder,	weight and	Number	Extract information
	with pence up to £1.		cuboid, pyramid and	capacity.	Understand division as	from lists, tables,
			sphere.		repeated subtraction.	diagrams and bar
					Recognise and interpret +, -,	charts. Make

						comparisons from bar
					Handling Information and Data	charts.
					Extract information from	
					lists, tables, diagrams and	
					bar charts. Make numerical	
					comparisons from bar charts.	
	Algorithms and Coding (including Discovery Education)	Word Processing Software	Digital Literacy & Internet Safety	Using the internet	The future of ICT, Robotics and AI	Film Production
ICT/Computing						
My Outdoor Learning	Focus: wilderness explorers Create a shelter using tarps	Focus: using tools and problem solving. Introduction to more sophisticated use of knots for attaching to structures and trees.	Focus: creativity Investigating different trees.	Focus: making a fire Light a piece of cotton wool (fairy pillow) Fire safety and the fire triangle.	Focus: environmental awareness Identify and classify animal's insects found in the forest school.	Focus: Orienteering Recognise landmarks and human and physical features in the forest school, school area.
	Invasion games	<mark>Target games</mark>	Gymnastics- level 4	Net and ball games	Athletics- running, jumping	<mark>Orienteering- Orange</mark>
My PE	Hockey- hitting and passing.	Curling and Boccia- training to train (see boccia guidance).		Table cricket and Cricket	and throwing level 2.	level: not all on paths, and longer again.
My PSHCE	Being in my World		Dreams and Goals		Relationships	
(Taken from Jigsaw SOW)	Celebrating Difference		Healthy Me		Changing Me	
	Caution! Triggers ahead!	Caution! Triggers ahead!	Caution! Triggers	Caution! Triggers	Caution! Triggers ahead!	Caution! Triggers
Zones of Regulation	I am more successful if I stay in the green zone.	Triggers that put me in the yellow zone.	ahead! Triggers that put me	<mark>ahead!</mark> How can l avoid	How can I avoid my triggers	<mark>ahead!</mark> Check in
			in the red zone.	my triggers		