







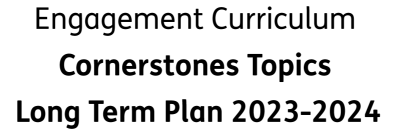
Engagement Curriculum

Long Term Plans 2023-2024











Class/ Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Jellyfish (KA)	Exploring Autumn	Winter Wonderland	Big Wide World	Sunshine and Sunflowers	Marvellous Machines	Starry Night











Class/ Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Jellyfish (KA)	Introduction to PE: Unit 2	Fundamentals unit 2	Gymnastics unit 1	Ball Skills 2	Games unit 2	Sports Day Activities (Athletics)







Engagement Curriculum

MFL Long Term Plan 2023-2024



Class/ Term	Autumn	Spring	Summer		
Jellyfish	India	German	Poland		

Display target language flag in classroom.

MFL display. Days of the week in target language.

Greeting in target language during hello/goodbye routines (link to Makaton)

Target language traditional music/clothes

Examples of food during snack







Engagement Curriculum

RE Long Term Plan 2023-2024



Class/ Term	Autumn 1 Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2			
	Reference to Locally Agreed Syllabus: Engage and explore through direct first hand experience and stories, art.								
Jellyfish	Harvest Harvest Festival 19.10.23	Diwali/ Christmas	Eid	Easter	Special people	Places of worship			







Engagement Curriculum Mathematics Long Term Plan Standard 4 and below 2023-2024



Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Getting to Know You Times of the day, routines, areas of provision , positional language		Just Like Me Match and Sort, comparing amounts, size, mass, capacity pattern		It's Me 123 Representing, Comparing, Composition 123, Circles, Triangles, Positional Language			Light and Dark Representing numbers to 5 One more and One less 4 sided shapes, Time				
Spring	Alive in 5 Introducing Zero Comparing Numbers to 5, Composition of 4 and 5. Mass/Capacity		6,7,8 C	Growing 6,7, Comparing Ai Making Pairs Gth, Height, 1	mounts	Building 9 and 10 3D Shapes Spatial Awareness Patterns		Building 9 and 10 3D Shapes Spatial Awareness Patterns				
Summer	Counting	Count to 20 numbers be g patterns be asoning, Mate Manipulate	yond 10 eyond 10	First, Then, Now Adding more and taking away Spatial Reasoning Compose, Decompose		Sh Odd & Ev	Find my pattern Doubling Sharing/grouping & Even, Spatial Reasoning Visualise & build		On the move Deepening understanding Patterns & Relationships Spatial mapping			