Year - Yearly Overview

https://whiterosemaths.com/resources

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Wee k 4	Week 5	Week 6	Week 7	
<i>A</i> u t u m n	Cygnet Getting to know the children, playing games, establishing routines involving sorting and positional language associated with tidying and language associated with time around the daily class routine			Match and sort Compare amounts Compare size, mass and capacity Exploring pattern			Representing 1,2,3 Comparing 1,2,3 Composition of 1,2,3 Circles and triangles Positional language			Representing numbers to 5 One more of less Shapes with 4 sides Time			Winter activity week		
S p ri n g	Introducing zero Comparing numbers to 5 Composition of 4 and 5 Compare mass Compare capacity			6,7,8 Combining two amounts Making pairs Length and height Time			Counting to 9 and 10 Comparing number to 10 Bonds to 10 3-D shapes Spatial awareness Patterns 3 weeks			Consolidation Spring activity week					
Su	Build nu	Build numbers beyond 10 Adding more Taking away						Doubling Deepening up				derstandina			
m m er	Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate			Spatial Even			and group lodd easoning	Patterns and relationships Spatial mapping Mappina							