Maths Yearly Overview EYFS

Advent 1		
Week 1	Getting To Know You	
Week 2	Getting to know tou	
	-Getting to know you (Taking this time to play and get to know the	
	children!)	
	- Focus on Number Recognition and Formation	
Week 3	Match Sort and Compare	
	- Match objects	
	- Match pictures and objects	
	- Identify a set	
Week 4	Match Sort and Compare	
	- Sort objects to a type	
	- Explore sorting techniques	
	- Create sorting rules	
	-Compare amounts	
Week 5	Talk About Measure and Patterns	
	-Comparing: size, mass & capacity	
	Advent 2	
Week 6	Talk About Measure and Patterns	
	- Explore simple patterns	
	- Copy and continue simple patterns	
	- Create simple patterns	
Week 7	It's Me 1,2,3	
	- Find 1, 2 and 3	
	- Subitise 1, 2 and 3	
	- Represent 1, 2 and 3	
Week 8	It's Me 1,2,3	
	- 1 more	
	- 1 less	
	- Composition of 1, 2 and 3	
Week 9	Circles and Triangles	
	- Identify and name circles and triangles	
	- Compare circles and triangles	
	- Shapes in the environment	

	- Describe position
Week 10	1, 2, 3, 4, 5
l room 20	
	- Find 4 and 5
	- Subitise 4 and 5
	- Represent 4 and 5
Week 11	1, 2, 3, 4, 5
	- 1 more
	- 1 less
Week 12	1, 2, 3, 4, 5
	- Composition of 4 and 5
	- Composition of 1 - 5
Week 13	Shapes with 4 sides
	- Identify and name shapes with 4 sides
	- Combine shapes with 4 sides
	Shapes with 4 sides
	- Shapes in the environment
	- My day and night
	Lent 1
Week 1	Alive in 5
	- Introduce zero
	- Find 0 to 5
	- Subitise 0 to 5
Week 2	Alive in 5
	- Represent 0 to 5
	- 1 more
	- 1 less
Week 3	Mass and capacity
	Common management
	Compare massFind a balance
	- Explore capacity
Week 4	- Compare capacity Growing 6, 7, 8
VVEEK 4	Growing 0, 7, 8
	- Find 6, 7 and 8
	- Represent 6, 7 and 8
	- 1 more
	- 1 less

Week 5/6	Growing 6, 7, 8		
AACCK 2/0	Growing 0, 7, 6		
	- Composition of 6, 7 and 8		
	Make name add and area		
	- Double to 8 (find a double)		
	- Double to 8 (make a double)		
	- Combine 2 groups		
	- Conceptual subitising		
Week 6/7	Length, height and time		
	- Explore length		
	- Compare length		
	- Explore height		
	- Compare height		
	- Talk about time		
	- Order and sequence time		
	Lent 2		
Week 8	Length, height and time		
	- Explore length		
	- Compare length		
	- Explore height		
	- Compare height		
	- Talk about time		
	- Order and sequence time		
Week 9	Building 9 and 10		
	- Find 9 and 10		
	- Compare numbers to 10		
	- Represent 9 and 10		
	- Conceptual subitising to 10		
	- 1 more		
	- 1 less		
Week 10	Building 9 and 10		
	- Composition to 10		
	- Bonds to 10 (2 parts)		
	- Make arrangements of 10		
	- Bonds to 10 (3 parts)		
	- Doubles to 10 (find a double)		
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	- Doubles to 10 (make a double)
	- Explore even and odd
Week 11	Explore 3-D shapes
	December and name 2 Debance
	- Recognise and name 3-D shapes
	- Find 2-D shapes within 3-D shapes
	- Use 3-D shapes for tasks
	- 3-D shapes in the environment
	- Identify more complex patterns
	- Copy and continue patterns
	- Patterns in the environment
Week 12	To 20 and beyond
	- Build numbers beyond 10 (10 -13)
	0.11.
	- Continue patterns beyond 10 (10-13) - Build numbers beyond 10 (14-20)
	- Build Humbers beyond 10 (14-20)
Week 13	To 20 and beyond
	- Continue patterns beyond 10 (14-20)
	- Verbal counting beyond 20
	- Verbal counting patterns
Week 14	How many now?
	- Add more
	- How many did I add?
	- Take away
	- How many did I take away?
	Pontagast 1
Week 1	Pentecost 1
ANCENT	Manipulate, compose and decompose
	- Select shapes for a purpose
	- Rotate shapes
	- Manipulate shapes
	- Explain shape arrangements
Week 2	Manipulate, compose and decompose
	- Compose shapes
	- Decompose shapes
	- Copy 2-D shape pictures
	- Find 2-D shapes within 3-D shapes

Week 3	Sharing and grouping		
	- Explore sharing		
	- Sharing		
	- Explore grouping		
	- Grouping		
	- Even and odd sharing		
	- Play with and build double		
Week 4	Sharing and grouping		
Week !			
	- Explore sharing		
	- Sharing		
	- Explore grouping		
	- Grouping		
	- Even and odd sharing		
	Play with and build double		
	Pentecost 2		
Week 5	Visualise, build and map		
	- Identify units of repeating patterns		
	- Create own pattern rules		
	- Explore own pattern rules		
	- Replicate and build scenes and constructions		
Week 6	Visualise, build and map		
	- Visualise from different positions		
	- Describe positions		
	- Give instructions to build		
	- Explore mapping		
Week 7	Visualise, build and map		
	- Represent maps with models		
	- Create own maps from familiar places		
	- Create own maps and plans from story situation		
Week 8	Make connections		
	- Deepen understanding		
	- Patterns and relationships		
Week 9	Consolidation		
Week 10	Consolidation		