Term by Term Objectives

Year 3/4 Mathematics Overview 2017 – 2018



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	
Autumn															
Autı	<u>GEOMETRY</u>														
	-properties of shape and position and direction														
b 0															
Spring															
Sp	<u>TIME</u>														
Summer															
Шn	MEASURE STA											ATISTIC	<u>:S</u>		
S	-capacity; mass; length; area and perimeter Using Geometry, Time and Me											/leasure co	oncepts as	data	

Terms 1 and 2:

ALL PROPERTIES OF SHAPE AND POSITION AND DIRECTION OBJECTIVES

- Use the following mixed year planning in Abacus not necessarily in that order.
- Aim to teach same focus at same time to years 3 and 4, but provide them with differentiated activities.
- Week 4 (all 5 lessons)
- Week 30 (all 5 lessons)
- Week 20 (lesson 4 and 5 coordination and translation; year 4 objectives but year 3 can also be taught at same time.)
- Assessment paper for Time ready for Terms 3 and 4

Terms 3 and 4:

TIME OBJECTIVES

- The objectives for both year groups are found in:
- Week 9 (lessons 1, 2, 3)
- Week 20 (all 5 lessons)
- Week 26 (lessons 4, 5)
- Week 30 (lesson 1)
- Week 32 (lessons 1, 2, 5)
- Assess again at the end

Term 5

MEASUREMENT OBJECTIVES

These can be found in Abacus-

- Length Week 15 (lessons 1, 2)
- Weight Week 15 (lesson 4)
- Scaling of length and weight Week 29 (lessons 1, 2)
- <u>Capacity</u> Week 26 (lesson 1) nb only year 3 objective
- Area and Perimeter Week 26 (lessons 2, 3, 4, 5)

Term 6

STATISTICS

- These are found in Abacus:
- Week 9 (lesson 4 and 5)
- Week 15 (lesson 4 and 5)
- Week 32 (lesson 3 and 4)