**SUMMER**

**SPR I NG**

**AutumN**

Week 12

Week 11

Week 10

Week 9

Week 8

Week 7

Week 6

Week 5

Week 4

Week 3

Week 2

Week 1

YEAR 6 LONG TERM PLANS FOR PRIMARY MATHEMATICS devised by Sharon Day of SharonDayMaths Ltd.

Long Term Acquired Learning to be ‘woven’ in across each day: Vocabulary for positional language; referring to fractions and percentages; chronological concepts and knowledge; geometric vocabulary and description; Roman numerals (the date); chanting times tables; temperature.

Weeks are estimates only

‘Settling in…’

Place Value and Numbers

All four operations

Fractions (including decimals & percentages and Ratio & Proportion)

Place Value and Numbers

Geometry

‘Leave a Legacy’ and ‘Prepare for Year 7’

Contextual projects…

Ongoing contexts in which to apply the concepts within each Unit: All Measures (including time), Money and Statistics. Algebra is also ‘woven through’.

**SATs week**

Revision Unit (based on identified needs)

Revision Unit (based on identified needs)

Geometry

Ongoing contexts in which to apply the concepts within each Unit: Measures and Money. Algebra is also ‘woven through’.

Fractions (including decimals and percentages and Ratio and Proportion)

All four operations

Ongoing contexts in which to apply the concepts within each Unit: All Measures, Money, Statistics and Time. Algebra is also ‘woven through’.