

YEAR 2 SPRING TERM

Big Idea	Week	Objectives
Money	1	<ul style="list-style-type: none"> *Count money – pence *Count money – pounds (notes and coins) *Count money – pounds and pence *Choose notes and coins *Make the same amount
	2	<ul style="list-style-type: none"> *Compare amounts of money *Calculate with money *Make a pound *Find change *Two-step problems
Multiplication and Division	1	<ul style="list-style-type: none"> *Recognise equal groups *Make equal groups *Add equal groups *Introduce the multiplication symbol
	2	<ul style="list-style-type: none"> *Multiplication sentences *Use arrays *Make equal groups – grouping *Make equal groups – sharing
	3	<ul style="list-style-type: none"> *The 2 times-table *Divide by 2 *Doubling and halving *Odd and even numbers
	4	<ul style="list-style-type: none"> *The 10 times-table *Divide by 10 *The 5 times-table *Divide by 5
	5	<ul style="list-style-type: none"> *The 5 and 10 times-tables *Move onto 4-times table per Synergy Multiplication progression
Length and height	1	<ul style="list-style-type: none"> *Measure in centimetres *Measure in metres *Compare lengths and heights *Order lengths and heights *Four operations with lengths and height
Fractions	1	<ul style="list-style-type: none"> *Introduction to parts and whole *Equal and unequal parts *Recognise and find a half *Recognise and find a quarter
	2	<ul style="list-style-type: none"> *Recognise a third *Find a third *Find the whole *Unit fractions
	3	<ul style="list-style-type: none"> *Non-unit fractions *Recognise the equivalence of a half and two-quarters *Recognise three-quarters *Find three-quarters *Count in fractions up to a whole

