

Maths Medium Term

Year: 2 Term: Spring Teacher: Mrs Clark and Miss Almond

Week	Торіс	Objectives
Week	Time	Use units of time (minutes, hours, days) and know the relationships between them.
1		Begin to know the number of minutes in an hour and the number of hours in a day.
		Read the time o'clock and half past, and then quarter past and quarter to.
		Draw hands on an analogue clock face to show o'clock and half past, and then quarter past and quarter
		to.
Week 2	Number and place	Identify and estimate numbers using different representations, including on a number line.
	value	Partition two digit numbers (up to at least 50) into tens and units.
		Order numbers 0-100 and explain reasoning.
Week	Addition	Recall addition and subtraction facts for numbers 11-20, including missing number problems
3		Add a two-digit number and a ones numbers or a two-digit number and tens using concrete objects
		and pictorial representations (including crossing the tens boundary)
		Add three <i>or more</i> one-digit numbers mentally or by using object or pictures(including crossing the tens
		boundary).
		Use inverse to check the answers to calculations
Week 4	Subtraction	Recall addition and subtraction facts for numbers 11-20, including missing number problems
		Subtract ones from a two-digit number numbers or tens from a two-digit number using concrete
		objects and pictorial representations (including crossing the tens boundary)
		Use inverse to check answers to calculations
Week 5	Measures: Money to	Find combinations of coins to make a value within 50p
	solve problems	Find different combinations of silver coins to make amounts e.g. 50p
		Add a two-digit number and a ones numbers of pence or a two-digit number and a tens number of
		pence using coins and/or pictorial representations (including crossing the tens boundary)

		Subtract ones from a two-digit number of pence or tens from a two-digit number of pence using
		coins and /or pictorial representations (including crossing the tens boundary)
		Add three or more one-digit numbers of pence mentally or by using object or pictures (including crossing
		the tens boundary)
Week 6	Measures: Mass	Work practically with mass /weight
		Understand how to use weighing scales to measure/weight accurately
		Understand how to read a simple scale on weighing scales
		Estimate and measure using standard units i.e. 100 g and 1 kg
		Compare and order mass and record the results using >, < and =.
Week 7	Multiplication and	Recall multiplication and division facts for 2 x, 5x and 10 x tables
	division	Calculate multiplication number sentences for 2x ,5x and 10x (using repeated addition)using
		manipulatives
		Record multiplication number sentences for 2x, 5x and 10x tables using x and =
		Calculate division number sentences for 2x ,5x and 10x (using repeated addition)using manipulatives
		Record division number sentences for 2x and 10x tables using ÷ and =
		Use inverse to check the answers to calculations
Week 8	Fractions	Count forwards and backwards in halves and /or quarters to 10
		Recognise and practically find and name 1/2, 1/4 and 3/4 of a length, shape, number or quantity
		Begin to understand and use the terms numerator and denominator.
		Understand that the larger the denominator is the more pieces it is split into and therefore the smaller
		each part will be.
Week 9	Shape, position and	Identify and describe the properties of 2-D shapes, including the number of sides and angles
	direction	Identify and describe the properties of 2-D shapes, including reflectional symmetry
		Arrange 2D shapes in patterns and/or sequences.
		Use mathematical vocabulary to describe position, direction and movement, including movement in a
		straight line and as <i>turning</i> .
Week 10	Statistics to solve	Construct simple pictograms, tally charts, diagrams and tables 1:1
	problems	Ask and answer simple questions involving totalling and comparing
		Solve problems involving statistics
Week 11	Time	Compare and sequence times
		Tell the time -o'clock, half past, quarter to and quarter past

	Draw hands on a clock face to show given times
	Begin to know the number of minutes in an hour and the number of hours in a day.