

Medium term Plans for Autumn Year 2

Main focus of teaching

Number and place value

Mark 2-digit numbers on a beaded line

Count in tens from 1- and 2-digit numbers

Estimate a quantity, then count in tens

Use partitioning in additions and subtractions

Partition a two digit number into tens and units

Addition and subtraction

Know pairs to 10, and then to 20

Add and subtract 10, 11 and 20 in the context of money

Find doubles to double 20 & related halves

Add and subtract 10, 11,

Addition and subtraction facts for 20

Work out what numbers symbols stand for

Add and subtract single digit numbers

Add a single digit to a 2-digit number

Subtract a single digit from a 2-digit number

Add and subtract 20, 30, 40, 50 to/from 2-digit numbers

Add and subtract 11 and 21

Main focus of teaching

Money and measures

Recognise coins; make amounts

Investigate amounts to be made using coins; use a system

Use coins to buy objects up to 20p and find change

Number and Fractions

Count in 10 s and 2s; spotting patterns

Recognise odd and even numbers

Find halves and quarters of shapes by folding

Find halves and quarters of shapes and numbers

Measures

Read time on digital/analogue clocks to nearest half of hour

Read time on digital/analogue clocks to nearest quarter of hour

Measure using centimetres

Measure using rulers measured in centimetres and metres

Identify left and right; give accurate directions

Understand clockwise/anticlockwise turns and right angles as quarter turns

Shape and Data

Describe and recognise regular and irregular common 2D shapes

Describe, visualise and draw common 2D shapes

Make and describe polygons

Use Venn diagrams to sort

Use Carroll diagrams to sort