

Year 2 overview

Autumn term lessons

Week	Topic
1	Numbers to 20 Count objects to 100 by making 10s Recognise tens and ones
2	Use a place value chart Partition numbers to 100 Write numbers to 100 in words Flexibly partition numbers to 100
3	Write numbers to 100 in expanded form 10's on the number line to 100 10s and 1s on the number line to 100 Compare objects
4	Compare numbers Compare numbers Order objects and numbers Count in 2s

Week	Topic















5	Count in 5s Count in 10s Count in 3s Count in 3s
6	Recognise bonds to 10 Find bonds to 10 Make bonds to 10 Fact Families- addition and subtraction bonds to 20
7	Fact Families- addition and subtraction bonds to 20 Related facts Bonds to 100 (tens) Bonds to 100 (tens)
8	Assessment week Add and subtract 1s















Week	Topic
9	Add by making 10 Add three 1-digit numbers Add to the next 10 Add across a 10
10	Subtract across a 10 Subtract a 1-digit number from a 2-digit number (across 10) 10 more, 10 less Add and subtract 10s
11	Add two 2-digit numbers (not across 10) Add two 2-digit numbers (not across 10) Add two 2-digit numbers (across 10) Add two 2-digit numbers (across 10)
12	Mixed addition and subtraction Compare number sentences Missing number problems Missing number problems
13	Recognise 2-D and 3-D shapes Count sides on a 2-D shape Count vertices on a 2-D shape Draw 2-D shapes















14	Lines of symmetry on shapes
	Use lines of symmetry to complete shapes
	Sort 2-D shapes
	Count faces on 3-D shapes
	Count edges on 3-D shapes
15	Sort 3-D Shapes
	Make 2-D and 3-D patterns
	Count money- pence















Spring term lessons

Week	Topic
1	Count money- pounds (notes and coins)
	Count money pounds and pence
'	Choose notes and coins
	Make the same amount
	Compare amounts of money
2	Calculate with money
2	Make a pound
	Find change
	Give change
3	Two-step problems
3	Recognise equal groups
	Make equal groups
	Add equal groups
4	Introduce multiplication symbol
	Multiplication sentences
	Use arrays















	Assessment Week
	Make equal groups- grouping
5	
	Make equal groups - sharing
6	Divide by 2
O	Doubling and halving
	Doubling and halving
	Odd and even numbers
7	Add two 2-digit numbers (across 10)
	Add two 2-digit numbers (across 10)
	Mixed addition and subtraction
	Compare number sentences
8	10 times table
O	Divide by 10
	5 times table
9	Divide by 5
	Divide by 5
	5 and 10 times table
	Measure in centimetres















Week	Topic
10	Draw in centimtres *
	Measure in metres
	Compare lengths
	Order lengths and heights
	Four operations with lengths and heights
11	Four operations with lengths and heights
11	Compare mass
	Measure in grams
	Measure in kilograms
12	Four operations with mass
	Four operations with mass
	Compare capacity and volume















Summer term lessons

Week	Topic
	Measure in millimetres
1	Measure in millimetres
·	Measure in litres
	Measure in litres
	Four operations with volume and capacity
2	Temperature
2	Introduction to parts and whole
	Equal and unequal amounts
	Recognise half
7	Find half
3	Recognise a quarter
	Find a quarter
	Make a quarter
	Recognise a third
4	Find a third
	Make a third















Week	Topic
	Assessment week
_	Find the whole
5	
	Unit fractions
6	Find Unit fractions
O	
	Non unit Fractions
	Find Non unit Fractions
	Recognise the equivalence of half and two-quarters
7	Recognise 3 quarters
	Find three quarters
	Count in fractions up to a whole
	Tell the time past the hour
8	Tell the time to the hour
O	Tell the time to the hour
	Tell the time to the hour
	Tell the time to 5 minutes
9	Tell the time to 5 minutes
	Minutes to the hour
	Hours a day















10	Make tally charts Tables
	Block diagrams
	Draw pictograms (1-1)
	Interpret pictograms (1-1)
11	Draw pictograms (2,5 and 10)
	Interpret pictograms (2,5 and 10)
	Interpret pictograms (2,5 and 10)
	6
	Language of position
12	Describe movement
	Describe turns
	Describe movement and turns
13	Shape patterns with turns













