Year 1 Pathway Autumn

ummtr

Number

Place value (within 10)

Number

Addition and subtraction (within 10)

Geometry Shape

Place Value



Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Compare numbers using <, > and = signs

Read and write numbers from 1 to 20 in numerals and words

Assessment:

Test:



Addition and Subtraction

Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer)

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Represent and use number bonds and related subtraction facts within 20

Add and subtract 1-digit and 2-digit numbers to 20, including zero

Shape



Assessment: Test:

Recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles]; 3-D shapes [for example, cuboids (including cubes), pyramids and spheres]

Assessment:

Test:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Zero, one, two, three to twenty and	Number bonds,	Odd, even	Full, half, empty	Over, under, underneath, above,	Group, sort	Whole	Say
beyond	Add, more, plus,	How many times	Holds	below, top, bottom	Cube, cuboid, pyramid, sphere,	Equal	Think
None	make, sum, total, altogether	Lots of, groups of	Container	On, in, outside, inside	cone, cylinder, circle, triangle, square	Parts	Start from, start with
Count on/up/to/down/	Inverse	Multiply, multiple of	Weigh, balances	Around, in front, behind	Shape	Four equal parts	Look at, point to, place
From	Equals	Repeated addition,	Heavy, heavier, heaviest	Front, back, before,	Flat, curved, straight,	One half, two halves	Arrange, rearrange
Before/less	Difference between,	Array, row	Light, lighter, lightest	after	round	A quarter	What comes next?
Many, fewer, least, smallest, greatest,	How many more make?	Double, halve Share, share equally	Days of the week Seasons	Beside, next to, opposite, apart	Hollow, solid Corner	Two quarters	Carry on, continue, repeat
Equal to, same as	How much more is?	Equal groups of	Day, week ,month,	Left, right, up, down, forwards, backwards	Face, side, edge		Find, choose, collect
Odd, even	Subtract, take away, minus	Divide, divided by,	year, weekend	Along, through	, , , , , , ,		Shade, colour, record
Units, ones, tens	How many fewer	left over	Morning, afternoon, evening	Slide, roll, turn,			Describe
Compare	is? How much less is?		Hour, o clock, half	Whole turn, half turn			Explain Prove it
Value			past				