

DICE

Symbol Dice



Symbol Dice $\times \div$ (D014)

Symbol Dice $+ - \div \times = \geq$
(D025)

Packs of 5

18mm Blank Dice (D019)



D019 16mm Blank Dice (6)

Pack of 6

Numbered foam dice (D003)

Numbered Foam Dice

These PU foam dice are 5cm cubes, ideal for number activity with small groups and whole class.



Pack of 6

3 x red / 3 x blue

Place value dice (D018)

Decahedron shaped place value numbered dice:

2 x 0-9 (red)

2 x multiples of 10 (yellow)

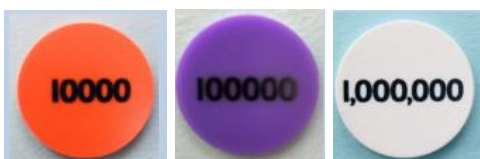
2 x multiples of 100 (green)

2 x multiples of 1000 (blue)



COUNTERS

Place Value Counters



Place Value Counters (10,000) - (PVC005)

Place Value Counters (100,000) - (PVC007)

Place Value Counters (1000,000) – (PVC009)

Pack of 100

Magnetic Apples (MA001)

Apples for counting

Pack of 20 red/green apples for counting on a number line.

Also magnetic



Pack of 20

CARDS

How to Write A6 cards (HNW003)

How to Write Numerals—Handwritten Cards

Pack of 0-9 A6 white laminated cards with directional arrows to help children to write accurately



A5 x 10 Multiplication Grid (A5002)

Side A: Multiplication square up to 10x10
Side B: Blank multiplication

Suitable for individual children or whole class reading

Pack of 35



Blank Playing Cards - box (BC001)

Blank Playing Cards

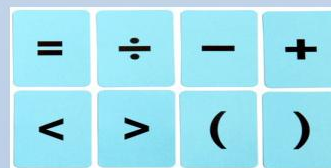
1000 blank cards (playing card sized). Useful for making number games and other activities.



Mathematical Symbol Cards – box (MS001)

Mathematical Symbol Cards

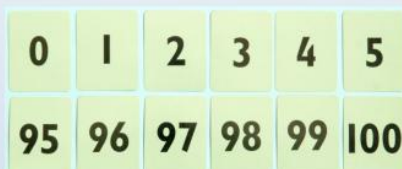
Set of 45 cards. Each set contains 5 of each of the mathematical symbols for addition, subtraction, division, multiplication, brackets, equals, greater than and less than.



0-100 Cards – box (NC007) white/buff/green/blue

0 to 100 (every number)

Available in white, buff, green, blue or orange. Please specify colour.



NUMBER LINES

0-100 Yellow Concertina Number Line (NL032)

0-100 Number Line

Demarcated in units of 1 with multiples of 10 highlighted in red.

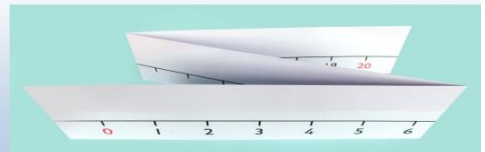
2.20mtr x 10.5cm



Large Horizontal Number Line (NL025)

Large Horizontal Number Line (1.89mtrs x 21cm)

Lavender colour laminated concertina effect. 0-20 on one side, blank on reverse with highlighted units of 10.



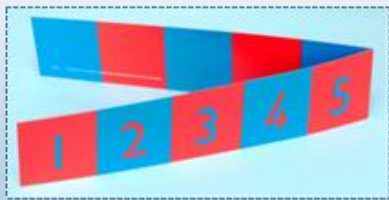
Pack of 5

Desktop Number Track (NL042)

Desktop Number Track 1-10

Each tile 7cm square, alternating blue and red/ corresponding red and blue tiles on reverse.

70cm x 7cm.

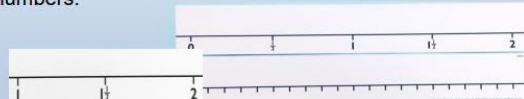


Pack of 10

0-2 Desktop Fraction Number Line - 1/2 step (30) - (NL053)

0 - 2 Fraction Number Line (halves)

This resource will support pupils to count in halves, developing pupils' understanding that fractions are part of the number system. This resource will help pupils to add and subtract halves and can be used alongside the number line split into halves to enable pupils to identify equivalent fractions. The reverse is blank to enable further development of halves starting from different numbers.



Pack of 30

0-2 Desktop Fraction Number Line - 1/4 step (30) – NL055

0 - 2 Fraction Number Line (quarters)

This resource will support pupils to count in quarters, developing pupils' understanding that fractions are part of the number system. The resource will help pupils to add and subtract quarters and can be used alongside the number line split into quarters to enable pupils to identify equivalent fractions. The reverse is blank to enable further development of quarters starting from different numbers.

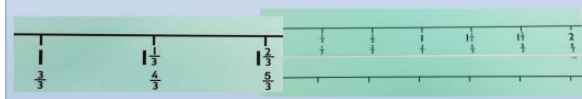


Pack of 30

0-2 Desktop Fraction Number Line - 1/3 step (30) – NL057

0-2 Fraction Number Line (thirds)

This fraction number line will support pupils to count in thirds, developing pupils' understanding that fractions are part of the number system. This resource will also help pupils to add and subtract thirds. Reverse is blank to enable further development of thirds or other fractions.



Pack of 30

-4 to 105 Number Line – NL001

Concertina effect allows selection of specific numbers. 5.5mtrs x 7cm wide



Pack of 5