



Walter Infant School and Nursery Progression of Vocabulary



Foundation Stage 1


| | |
|--|---|
| <p>123 1 2 3 number amount count one two three</p> <p>4 5 more less fewer four five more less fewer</p> <p> size big small long short</p> <p> bigger biggest smaller smallest</p> <p> longer longest shorter shortest</p> | <p> heavy light full empty same</p> <p> different position in front behind</p> <p> next to on top under shape circle</p> <p> triangle square rectangle side corner</p> <p> straight flat round repeated pattern</p> <p> first then after before</p> |
|--|---|

Number, amount, count, one, two, three, four, five, more, less, fewer, size, big, small, long, short, bigger, biggest, smaller, smallest, longer, longest, shorter, shortest, heavy, light, full, empty, same, different, position, in front, behind, next to, on top, under, shape, circle, triangle, square, rectangle, side, corner, straight, flat, round, repeated pattern, first, then, after, before









Foundation Stage 2

0  **6 7 8 9**

zero none six seven eight nine

10  1234   

ten digit count forwards backwards

subitise amount quantity most






   

least compare total same


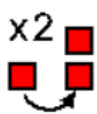
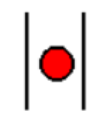

=    

equal balanced fair unfair part




whole




pair previous next odd even





share double between composition

  $3+1+2=$ $3-1-2=$

together combine add subtract

take away inside repeated pattern

mistake correct change create

Zero, none, six, seven, eight, nine, ten, digit, count, forwards, backwards, subitise, amount, quantity, compare, most, least, few, total, same, equal, balanced, fair, unfair, part, whole, pair, previous, next, odd, even, share, double, between, composition, together, combine, add, subtract, take away, inside, repeated pattern, mistake, correct, change, create















Year 1

123 ↓ ↓ ↓ ↓
 1234 **12③** 10 ← $\begin{matrix} 1+9 \\ 4+6 \\ 5+5 \end{matrix}$
 number digit numeral number bonds

$\begin{matrix} 3 \\ / \quad \backslash \\ 6 \quad 9 \quad 18 \quad 30 \end{matrix}$ 4 ← $\begin{matrix} \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet \end{matrix}$ < >
 multiple array less than greater than

    
 cube cuboid sphere cone pyramid





    
 cylinder side corner face vertices

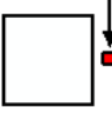



     
 edge 1p 2p 5p 10p 20p



    
 50p £1 £2 money coin

  $\frac{1}{2}$ 
 clockwise anticlockwise half turn



$\frac{1}{4}$   centre



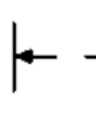

   
 o'clock half past time hour

   
 minute second day week

  $3+1+2=$ $3-1-2=$
 month year add subtract

$+$ $-$ **8**  
 plus minus difference half

 $\frac{1}{2}$  $=$
 quarter fraction amount equally




   
 heavier lighter width length

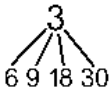


Number, digit, numeral, number bonds, multiple, array, less than, greater than, cube, cuboid, sphere, cone, pyramid, cylinder, side, corner, face, vertices, edge, one pence, two pence, five pence, ten pence, twenty pence, fifty pence, one pound, two pounds, money, coin, clockwise, anticlockwise, half turn, quarter turn, whole turn, centre, heavier, lighter, width, length, o'clock, half past, time, hour, minute, second, day, week, month, year, add, subtract, plus, minus, difference, half quarter, fraction, amount, equally
















Year 2






 quarter past
  quarter to
  interval
 $3 \times 2 =$ multiply




 multiple
 $4 \div 2 =$ divide
 $\times + - = \div$ symbol
  share
  group
 $\frac{1}{2}$ half






$\frac{1}{3}$ third
 $\frac{1}{4}$ quarter
 $\frac{7}{10}$ fraction
  total
  compare






 digit
 1 single
 $\times 2$ double
  measure
  capacity
  litre







 millilitre
  temperature
  degrees
  celsius
  weight

 mass
  gram
  kilogram
  centimetre
  metre

 ruler
  five pounds
  ten pounds

 three quarter
  turn
  right angle
 90°
  left
  right

 north
  east
  south
  west
  mirror line

 symmetry
  pictogram
  tally chart
  block
  diagram
  data

Quarter past, quarter to, interval, multiply, divide, multiple, symbol, share, group, half, third, quarter, fraction, total, compare, digit, single, double, measure, capacity, millilitre, litre, temperature, degrees Celsius, weight, mass, gram, kilogram, centimetre, metre, ruler, five pounds, ten pounds, three quarter turn, right angle, left, right, north, east, south, west, mirror line, symmetry pictogram, tally chart, block diagram, data



