

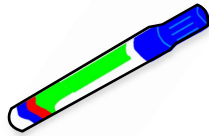
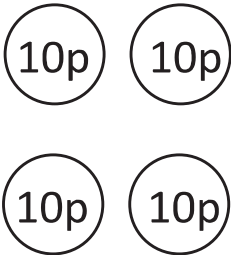
Counting in 10s

Sheet 1a

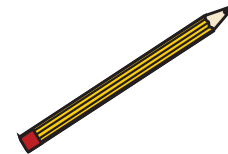
Draw the number of 10p coins needed to pay for these items.



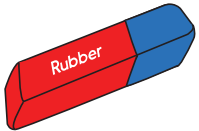
Scissors = 40p



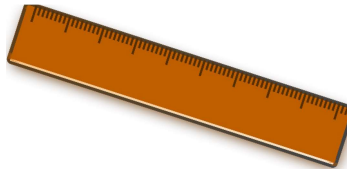
Pen = 30p



Pencil = 20p



Rubber = 50p



Ruler = 70p



Glue = 90p

Counting in 2s

Sheet 1b

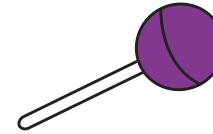
Draw the number of 2p coins needed to pay for these items.



Apple = 8p



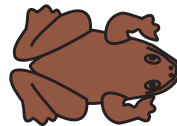
Sweet = 12p



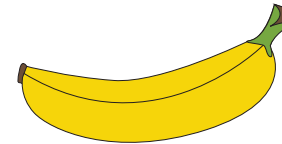
Lollipop = 24p



Bubble gum = 18p



Chocolate frog = 14p



Banana = 22p

Counting in 10s and 2s

Sheet 2

Write the number of 10p coins needed to pay for these items.

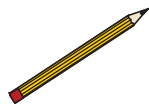


Scissors = 40p

4 lots of 10p
4 x 10p = 40p



Pen = 30p



Pencil = 20p



Rubber = 50p



Ruler = 70p



Glue stick = 90p

Write the number of 2p coins needed to pay for these items.

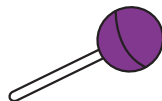


Apple = 8p

4 lots of 2p
4 x 2p = 8p



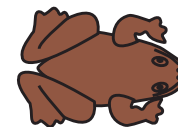
Sweet = 12p



Lollipop = 24p



Bubble gum = 18p



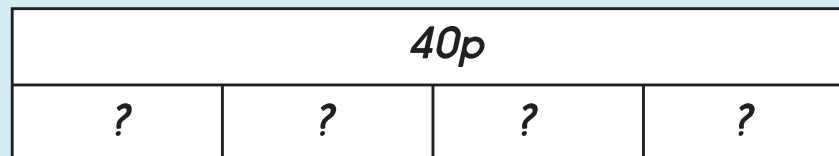
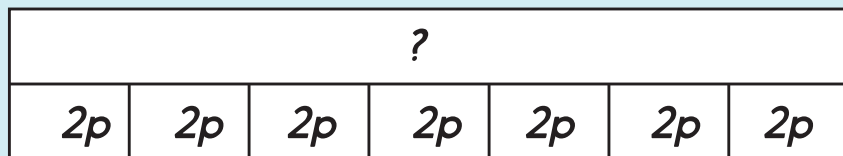
Chocolate frog = 14p



Banana = 22p

Challenge

Write the missing numbers in these diagrams.



Multiplication and Division

Answers

Day 1 Multiplication and Division Sheet 1

4	14	24	34	44	54	64
3	5	7	9	11	13	15
16	18	20	22	24	26	28
19	29	39	49	59	69	79
21	31	41	51	61	71	81
25	27	29	31	33	35	37
22	32	42	52	62	72	82

Challenge

8, 10, 12, 15, 16, 18, 20
 90, 80, 70, 60, 50, 40, 30,
 11, 13, 15, 17, 20, 21, 23

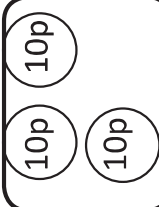
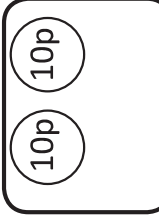
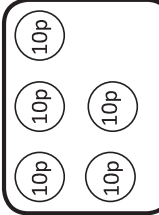
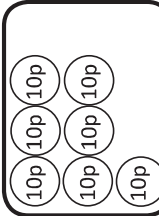
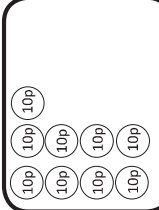
Day 1 Multiplication and Division Sheet 2

Multiples of 10	Multiples of 2	Not multiples of 2 or 10
20, 10, 30, 40, 50, 60, 90	12, 16, 20, 8, 10, 30, 36, 40, 18, 24, 46, 50, 60, 62, 86, 90	3, 5, 9, 15, 31, 7, 61

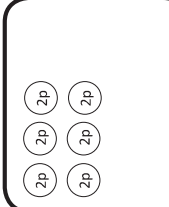
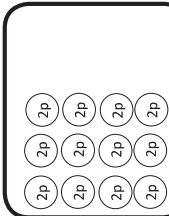
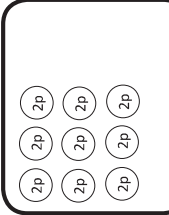
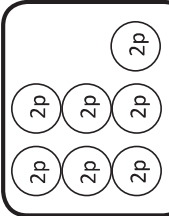
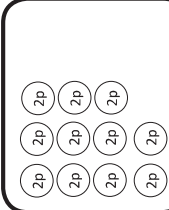
Challenge

All are odd numbers.
 If you double these numbers they give even number answers and can go into the multiples of 2 column. This is always true. Some when doubled give answers that are multiples of 10 and can go into that column. This is not always true.

Day 2 Counting in 10s Sheet 1a

Pen = 30p  Pencil = 20p  Rubber = 50p  Ruler = 70p  Glue stick = 90p 

Day 2 Counting in 2s Sheet 1b

Sweet = 12p  Lollipop = 24p  Bubble gum = 18p  Chocolate frog = 14p  Banana = 22p 

Multiplication and Division

Answers

Day 2 Counting in 10s and 2s Sheet 2

Pen = 30p

3 lots of 10p
 $3 \times 10p = 30p$

Pencil = 20p

2 lots of 10p
 $2 \times 10p = 20p$

Rubber = 50p

5 lots of 10p
 $5 \times 10p = 50p$

Ruler = 70p

7 lots of 10p
 $7 \times 10p = 70p$

Glue stick = 90p

9 lots of 10p
 $9 \times 10p = 90p$

Sweet = 12p

6 lots of 2p
 $6 \times 2p = 12p$

Lollipop = 24p

12 lots of 2p
 $12 \times 2p = 24p$

Bubble gum = 18p

9 lots of 2p
 $9 \times 2p = 18p$

Chocolate frog = 14p

7 lots of 2p
 $7 \times 2p = 14p$

Banana = 22p

11 lots of 2p
 $11 \times 2p = 22p$

Challenge

Write the missing numbers in these diagrams.

14p				
2p	2p	2p	2p	2p

40p			
10p	10p	10p	10p