Year 2 Autumn Maths Block Assessments:

Place Value and Money

	Before	After
Objective		
I can use <, > and – to order numbers 0-100.		
I understand number properties, e.g. multiple of 10, odd, even, between.		
I can split and recombine 2-digit numbers.		
I can make and write amounts of money.		
I can find money totals and give change.		

Assessments cover learning in each **Short Block**.

Complete the assessment below after <u>all</u> learning in that block.

Year 2 Autumn Maths Block Assessments:

Place Value and Money

1	Circle the	largest	number.

54 60 16

1 mark

Circle the **smallest** number.

70 42 28

1 mark

Write a number **between** 35 and 53.



1 mark

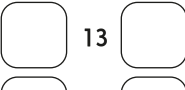
Write the correct symbol **between** each pair of numbers: < or > or =

90 9

52 61

2 marks

Write the multiples of 10 that lie either side of this number:





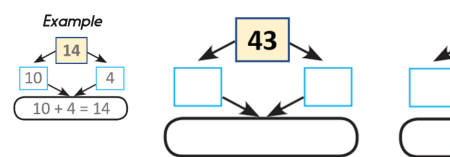
2 marks

6 Continue the sequence, counting in 10s.

1 mark

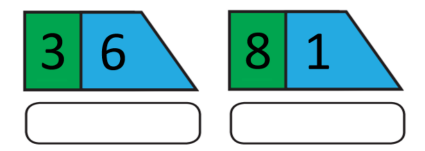
© Hamilton Trust

Split these numbers into 10s and 1s. Write a place value addition for each.





8 Split, then write a place value addition for each.



2 marks

9 Write the missing number.

2 marks

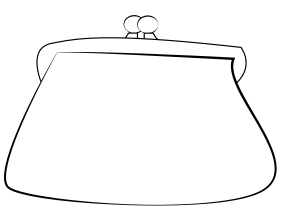
Write the totals of these coins.

$$+ \begin{pmatrix} PEA \\ 10 \end{pmatrix} = \begin{pmatrix} PEA \\ 10 \end{pmatrix}$$

$$+ \begin{pmatrix} P_{E_1} \\ 10 \end{pmatrix} = \begin{pmatrix} P_{E_1} \\ 10 \end{pmatrix}$$

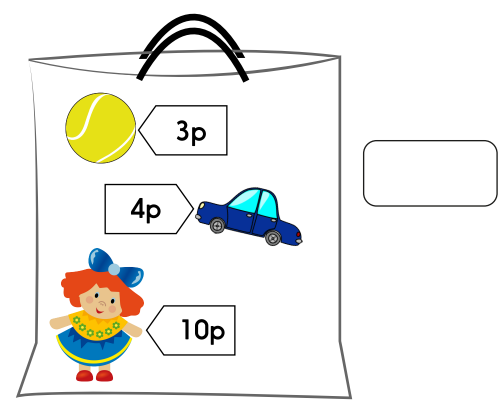
3 marks

Draw coins in the purse to make 47p.



1 mark

How much does the bag of shopping cost?



1 mark

13 How much **change** from 20p?

1 mark

Year 2 Autumn Maths Block Assessments:

Place Value and Money - ANSWERS

- 1. 5460 16
- 2. 70 42 28
- 3. Any number from 36 to 52 inclusive.
- 4. 90 > 9 52 < 61
- 5. **3**, 13, **23** 67, 77, 87
- 6. 5, 15, 25, **35, 45, 55**
- 7. 40 + 3 = 4360 + 0 = 60
- 8. 30 + 6 = 3680 + 1 = 81
- 9. 30 + 8 = 3857 - 7 = 50
- 10. 10p + 10p = 20p 20p + 1p + 1p + 1p = 23p50p + 10p = 60p
- 11. Any correct combination of coins with a total of 47p, e.g. 20p + 20p + 5p + 2p
- 12. 10p + 4p + 3p = 17pChange from 20p = 3p