## Year 2 Autumn Maths Block Assessments: Place Value and Money

| Objective | Before $\bigcirc:(:)$ | After |
| :---: | :---: | :---: |
| 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. |  |  |

[^0]
## Year 2 Autumn Maths Block Assessments: <br> Place Value and Money

1 Circle the largest number.

$$
\begin{array}{lll}
54 & 60 & 16
\end{array}
$$

2 Circle the smallest number.

$$
70 \quad 42 \quad 28
$$

3 Write a number between 35 and 53.


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


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


6 Continue the sequence, counting in 10s.
5. 15, 25,


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


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


9 Write the missing number.

$$
\begin{aligned}
& 30+8=\square \\
& 57-7=\square
\end{aligned}
$$

10 Write the totals of these coins.


11 Draw coins in the purse to make 47p.


12 How much does the bag of shopping cost?


13 How much change from 20p?


## Year 2 Autumn Maths Block Assessments:

## Place Value and Money - ANSWERS

1. $54 \bigcirc 16$
2. 7042 28
3. Any number from 36 to 52 inclusive.
4. $90>9 \quad 52<61$
5. $3,13,23$

67,77, 87
6. $5,15,25,35,45,55$
7. $40+3=43$
$60+0=60$
8. $30+6=36$
$80+1=81$
9. $30+8=38$
$57-7=50$
10. $10 p+10 p=20 p$
$20 p+1 p+1 p+1 p=23 p$
$50 p+10 p=60 p$
11. Any correct combination of coins with a total of $47 p$.
e.g. $20 p+20 p+5 p+2 p$
12. $10 p+4 p+3 p=17 p$ Change from 20p $=3 p$


[^0]:    Assessments cover learning in each Short Block.
    Complete the assessment below after all learning in that block.

