







## Home Learning 2.2      Date Due:.....

1 Using a table with place-value headings, fill in the following numbers. Then use your table to write the numbers in order from smallest to largest.

65   70   56   602   622   60   8

2 Write each of the following sets of numbers in order from the smallest to the largest.

**a** 205   190   210   223   199

**b** 56   50   62   502   60

3 Put the correct sign, > or <, between each pair of numbers.

**a** 45  40

**b** 132  140

**c** 80  78

Mark: .....

## Home Learning 6.1      Date Due:.....

In each sum below, find the number that the shape represents.

**a**  $\blacklozenge + 5 = 9$

**b**  $10 - \blackstar = 1$

**c**  $\nabla \times 5 = 20$

**d**  $7 + \square = 11$

**e**  $\nabla + 8 = 14$

**f**  $6 \times \blacklozenge = 18$

**g**  $\square - 3 = 4$

**h**  $5 \times \blackstar = 25$

**i**  $14 - \blackstar = 12$

**j**  $\nabla \times 4 = 28$

**k**  $9 + \blacklozenge = 14$

**l**  $\square \times 8 = 40$

Mark: .....

## Home Learning 6.2      Date Due:.....

Wendy, a window cleaner, charges for cleaning windows according to the following rule:

Charge = £3 plus £1.50 for every Large Window Cleaned plus 50p for every Small Window Cleaned

How much does Wendy charge each of these people to clean his or her windows?

**a** Harry, who has 2 large windows and 8 small ones.

**b** Padmini, who has 3 large windows and 7 small ones.

**c** Sir Geoff, who has 8 large windows and 19 small ones.

Mark: .....



















