

1. Using the symbols  $<$   $>$   $=$ , complete the sentence.

$4 \times 5$   

2. Write these measurements in ascending order.

36cm    106cm    136cm    63cm    163cm

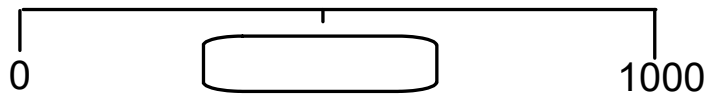
3.   $\xrightarrow{\text{is 10 less than}}$  903

4. True or false?

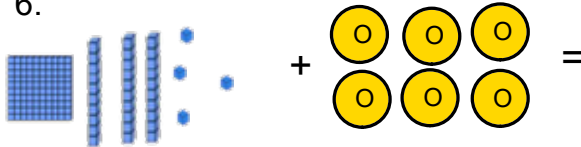
**Four hundred and thirty**

**The value of the ones digit is 3.**

5. What number should be shown in the box?



6.



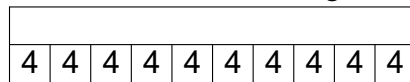
7.  $600 + \underline{\quad} + 3 = 693$

8.  $\underline{\quad} + 350 = 650$

9.  $8 \times 2 =$

10.  $\underline{\quad} \div 10 = 3$

11. Which number is missing from the bar model?



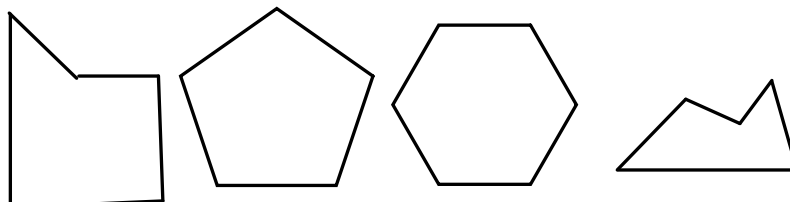
12. Place these numbers correctly on the venn diagram.



13.  $\pounds 100 + \pounds 10 + \pounds 5 =$

14. Today is Tuesday tomorrow will be

15. Which is the odd one out?



# Fluency Fifteen

Session 4  
Answers

1. Using the symbols  $<$   $>$   $=$ , complete the sentence.

$4 \times 5$   $<$  

2. Write these measurements in ascending order.

36cm 63cm 106cm 136cm 163cm

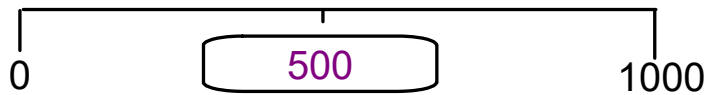
3. 893  is 10 less than 903

4. True or false?

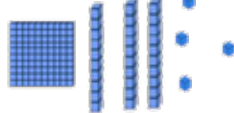
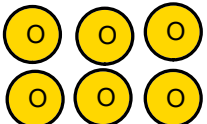
**Four hundred and thirty**

**The value of the ones digit is 3.**

5. What number should be shown in the box?



6.

 +  = 140

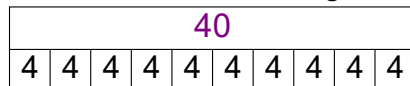
7.  $600 + 90 + 3 = 693$

8.  $300 + 350 = 650$

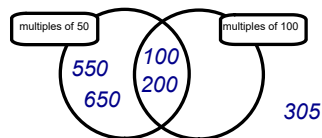
9.  $8 \times 2 = 16$

10.  $30 \div 10 = 3$

11. Which number is missing from the bar model?



12. Place these numbers correctly on the venn diagram.



13.  $\pounds 100 + \pounds 10 + \pounds 5 = \pounds 115$

14. Today is Tuesday tomorrow will be **Wednesday**

15. Which is the odd one out?

