

## Position 3-digit numbers

Decide which multiples of 100 each number lies between.  
Mark these on the ends of a number line.

Then mark the given number in the right place on the line.

1. 650

2. 375

3. 420

4. 198

5. 714

6. 201

7. 526

8. 382

9. 938

10. 609

11. 115

12. 777

13. 56

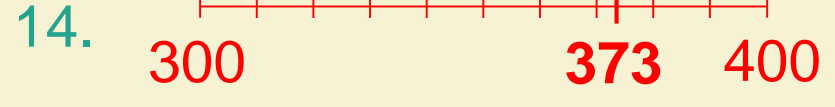
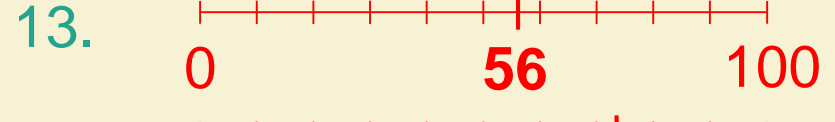
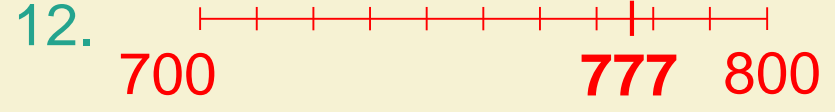
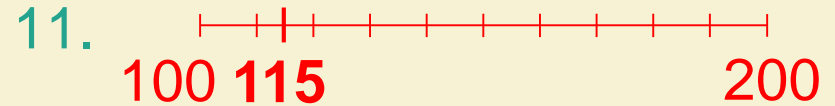
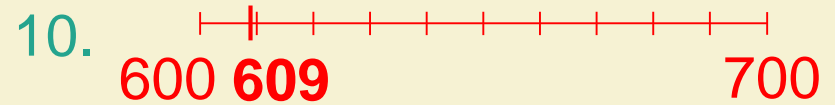
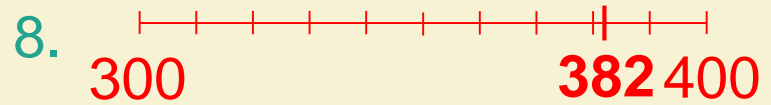
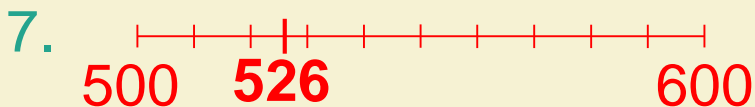
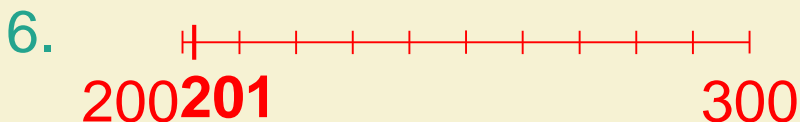
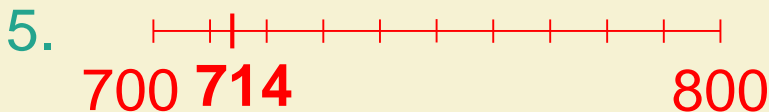
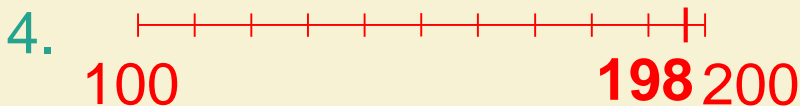
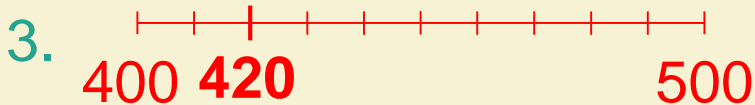
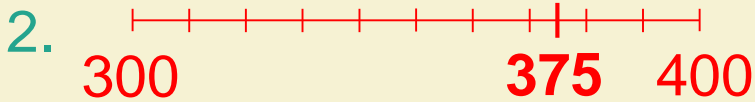
14. 373



15. Choose pairs of numbers from above.

Put  $<$  or  $>$  in between each pair to make a true statement.

# Position 3-digit numbers



15. Choose pairs of numbers from above. Put  $<$  or  $>$  in between each pair to make a true statement.

For example,  $777 > 714$ ,  $609 < 938$ ...