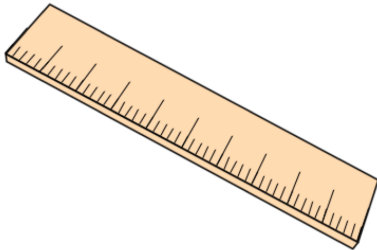


Primary Practice Questions



Corbettmaths



Ordering Numbers



Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

Recap



Remember

- There are daily questions found at
www.corbettmathsprimary.com/5-a-day/

1.

Write these numbers in order, starting with the **smallest**

172 217 273 198

smallest

largest

2.

Write these numbers in order, starting with the **smallest**

502 1052 520 205 250

smallest

largest

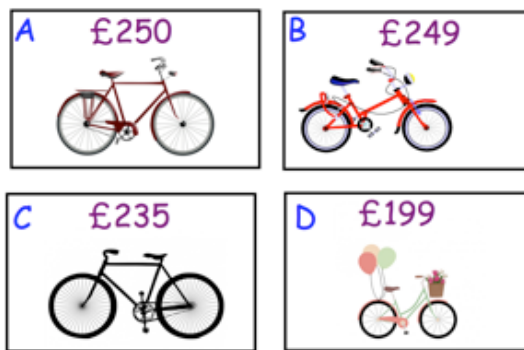
3. Here are the heights of five hills.



Altmore	538m
Heathmount	551m
Slemish	499m
Donard	542m
Cley Hill	517m

List the hills in order of size, starting with the smallest.

4.



Put these bicycles in order of price, starting with the **highest price**

highest

lowest


5. Write these prices in order, starting with the smallest

£6.30 £3.60 63p £0.36 £3.06


smallest


largest

6.

A 
£3,000

B 
£2,199

C 
£3,250

D 
£2,800

Put these cars in order of price, starting with the **lowest price**

lowest

highest

7.



Write these amounts in order, starting with the smallest

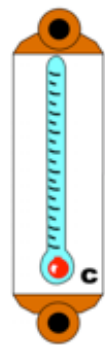
smallest

largest

8.

Arrange these temperatures in order, from lowest to highest

0°C -20°C 6°C 17°C -13°C



lowest

highest

9. Here are the temperatures in a town over 4 days.

Monday	Tuesday	Wednesday	Thursday
-3°C	-1°C	-6°C	0°C

On what day was the lowest temperature recorded?

Arrange the temperatures in order, starting with the highest

highest

lowest

10.

Write these numbers in order, starting with the **smallest**

15,123

15,200

15,032

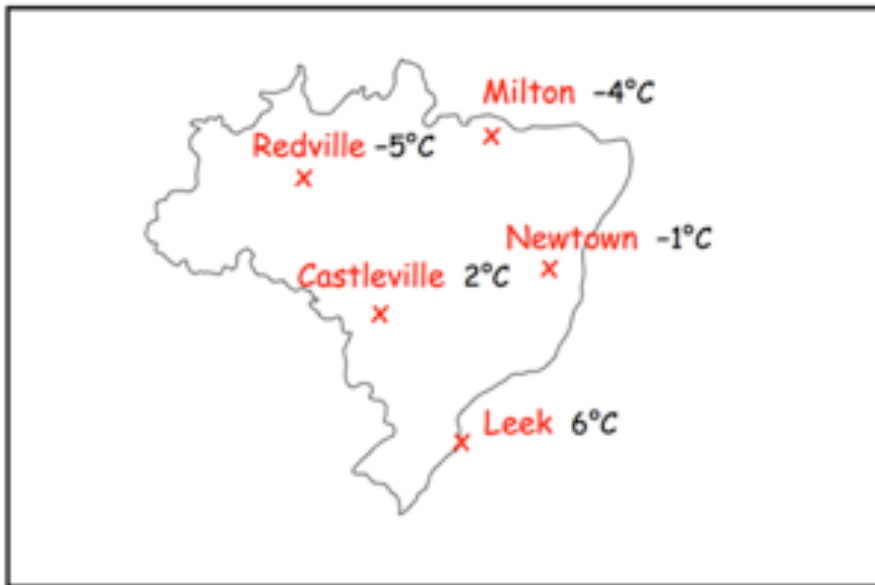
15,103

15,013

smallest

largest

11. Here are the temperatures in five towns

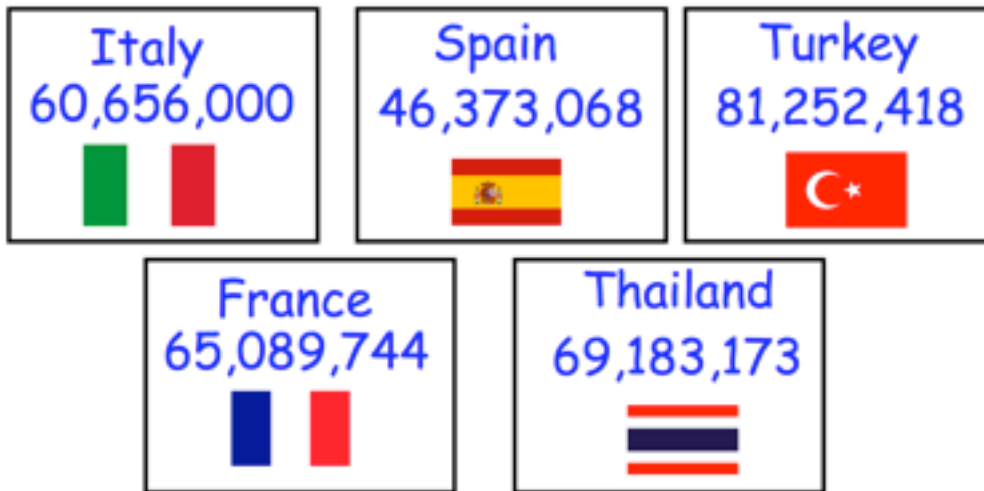


Arrange the towns in order of temperature, starting with the lowest



Which town has a temperature closest to 0°C ?

12. Here are the populations in five countries in 2018.



Which country has the smallest population?

Arrange the countries in order of population, starting with the smallest.

.....

13.

Write the correct sign $>$ or $<$ in each box

58

49

109

120

776

780

8,039

8,027

14. Here are five numbers

one billion
half a million
six thousand and ninety-nine
twenty-three thousand
two million

Arrange these numbers in order of size, starting with the smallest

smallest.....
.....
.....
.....
largest.....