

# Weather Forecast

Look at the symbols and use the words from the list to fill in the first gaps about the weather.

a snowstorm, foggy, cloudy and windy,  
rainy and wet, sunny and warm



Weather foggy  
Temperature \_\_\_\_\_ °C  
Town \_\_\_\_\_



Weather \_\_\_\_\_  
Temperature \_\_\_\_\_ °C  
Town \_\_\_\_\_



Weather \_\_\_\_\_  
Temperature \_\_\_\_\_ °C  
Town \_\_\_\_\_



Weather \_\_\_\_\_  
Temperature \_\_\_\_\_ °C  
Town \_\_\_\_\_

## WORDS FOR YOU

centigrade ['sentigreid]  
degree [di'grɪ:]  
forecast ['fɔ:kɔ:st]  
to expect [ɪk'spekt]  
to report [rɪ'pɔ:t]



Weather \_\_\_\_\_  
Temperature \_\_\_\_\_ °C  
Town \_\_\_\_\_

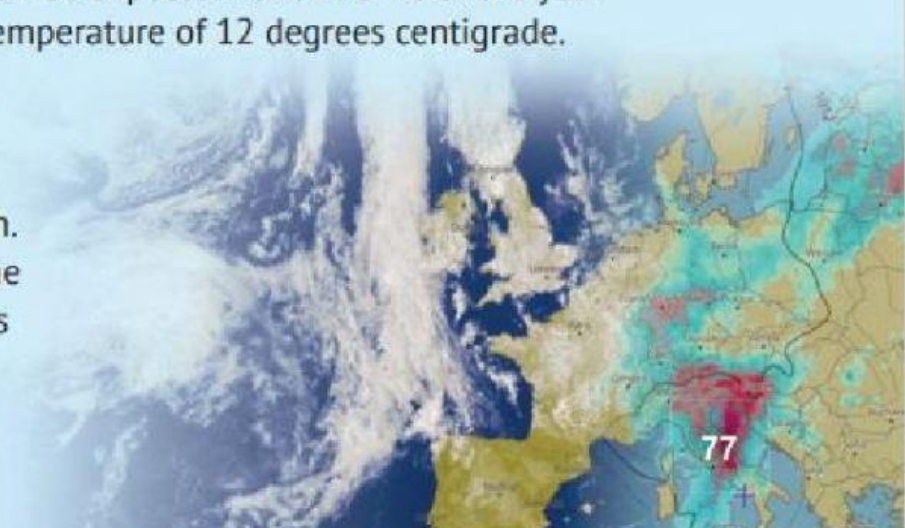
Listen and read the weather report. Fill in the gaps above (a) with the temperature and the name of each city mentioned.

This is the weather report for our continent – dear old Europe. Yesterday was not different from the rest of the week. In the north it was cold as usual. In the south it was warm as can be expected for this time of the year.

London was foggy with a temperature of 12 degrees centigrade.

It was windy and cloudy in Berlin. And the temperature was 9 degrees centigrade.

In Madrid it was rainy again. Usually wet for this time of the year. And the temperature was 15 degrees centigrade.



Let's see what the weather was like farther south. So, in Rome the weather was really beautiful. It was sunny and warm and the temperature was wonderful – 22 degrees centigrade.



The north of our continent was the coldest. Actually, it was even colder than usual. In Oslo the temperature was only 0 degrees and there was even a snowstorm.

2 Read the text again and choose the right answer.

- 1 The weather report is for ...  
a) Africa b) Europe c) Asia
- 2 In London the temperature was ...  
a) 12 °C b) 15 °C c) 22 °C
- 3 In Madrid it was ...  
a) snowy b) rainy c) sunny
- 4 The weather in Rome was ...  
a) cold and wet b) chilly and windy  
c) warm and sunny
- 5 The coldest part was ...  
a) the north b) the south c) the west
- 6 In the north there was ...  
a) rain b) fog c) a snowstorm