

1. Rearrange these words to find the weather.

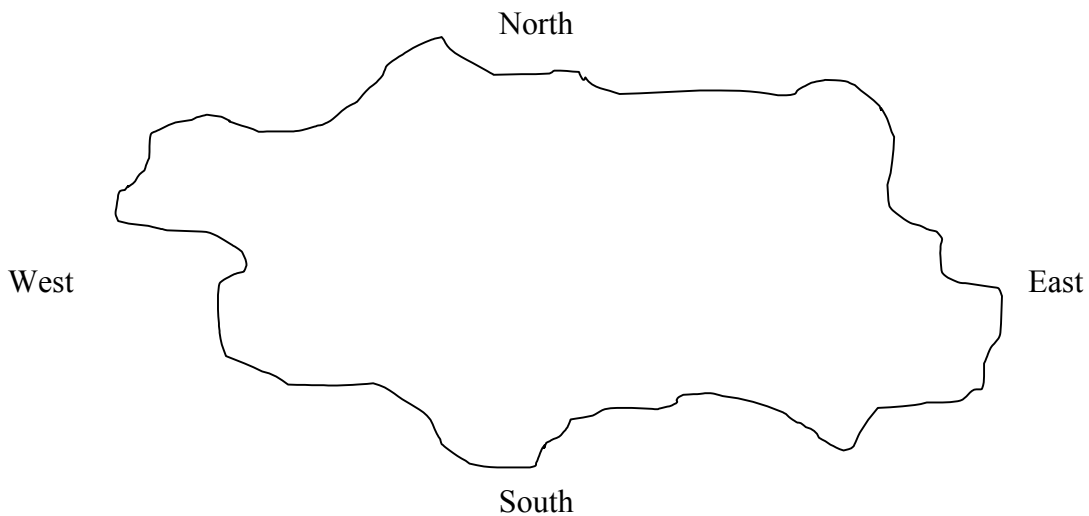
- 1. n s u y n _____
- 2. l o c d _____
- 3. t o h _____
- 4. d y i w n _____
- 5. d c y o u l _____
- 6. t e w _____

2. Draw the correct picture under the descriptions.

On Monday it will be sunny.	On Tuesday it will be windy.	On Wednesday it will be cloudy.	On Thursday it will snow.	On Friday it will rain.

3. Read about the weather and then draw pictures in the map to represent the weather.

Tomorrow in the South of the country it will be hot and sunny. It will not rain. In the North it will be very cold and it will snow all day. In the West it will rain but it will be sunny too. In the East it will be windy and it will rain. It will not be sunny. In the centre of the country it will be hot and sunny.



Teacher's notes

Language focus: The weather/*will*
Time (approx.): 20 minutes
Preparation: Photocopy one worksheet for every student

- Using the worksheet:**
- This is ideal for revision or for homework.
 - In Exercise 1 students re-order the words to find some of the vocabulary that they will need for the rest of the worksheet.
 - Exercise 2 acts as both comprehension and preparation for Exercise 3. The students have to read short sentences and draw the relevant pictures underneath. It will help them to practice the future tense *will* as well as revise the vocabulary for the weather.
 - Finally the students use the language in a more contextualised activity. They read the weather forecast and draw pictures to represent the weather in the different parts of the country. They can use their own icons for the different types of weather, or these could be provided by the teacher.

Answers:

Exercise 1

1. sunny
2. cold
3. hot
4. windy
5. cloudy
6. wet

- Additional ideas:**
- Get each student to copy the map from the worksheet, or to draw their own 'country'.
 - Now tell them to draw different types of weather in different parts of the country.
 - Now put them into pairs and get them to compare the weather on their maps. In how many places is the weather the same? For example,
S1: In my map it is cloudy in the south.
S2: In my map it is hot in the south.