

IAL: about spring.

This week we are looking at spring data. Answer the questions below about spring then put the data on the bar graph on the next page.

The months of spring are March, April and May. In March, there are 12 hours of sunlight a day, In April, there are 14 hours and in May there are 15 hours.

1. Which month has the **most** amount of sunlight a day?

May

2. Which month has the **least** amount of sunlight a day?

March

The average temperature in March is 10 degrees. In April, it is 13 degrees and in May, it is 16 degrees.

3. Complete the table below.

Month	Temperature (degrees Celsius)
March	10
April	13
May	16

In spring the weather is warmer than winter but there are rain showers. In March, there was 76mm of rainfall. In April, there was 56.6mm and in May there was 14.3mm.

4. How much rainfall was there in April? Circle your answer.

76mm

56.6mm

14.3mm

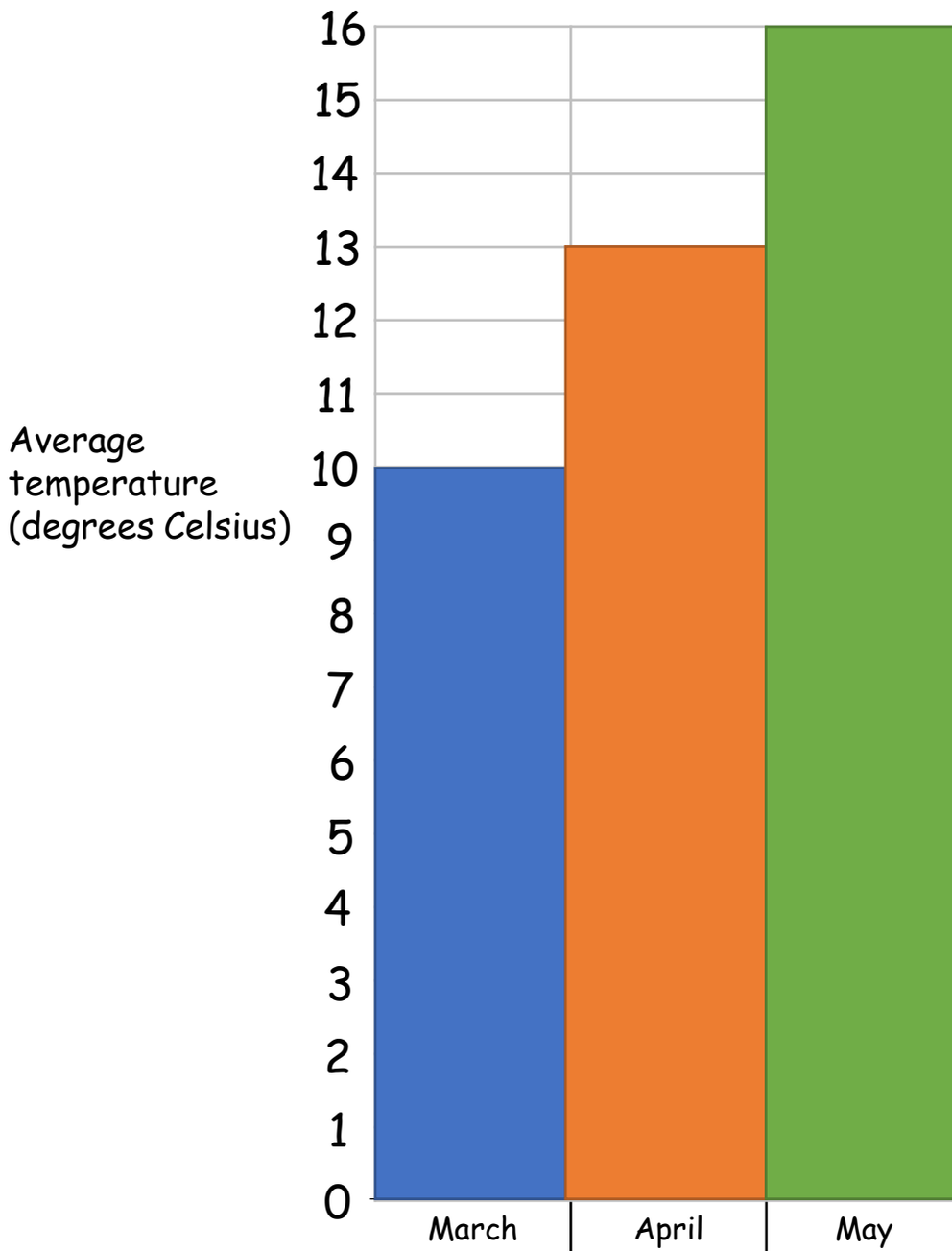
5. Which month had the **most** amount of rainfall?

March

6. Which month had just 14.3mm of rainfall?

May

Use the table you completed about spring temperatures to complete the bar graph below.



Explain your findings. Use these questions to help you:

- Which month has the warmest days?
- Which month has the coolest days?
- What is the difference in temperature between the warmest month and the coolest month?

May had the highest temperature and March had the lowest temperature. March was 6 degrees colder than May.

IAL: to use subject specific vocabulary of geographical terms.

This week we are going to look at some geographical terms.

Look at the geographical terms on the left hand side. Draw a line to match them to what you think their meaning is.

Continent	Made up of houses and people.
Ocean	A smaller number of houses, usually in a country area.
City	One of Earth's seven areas of land.
Town	Land with a border, which is controlled by a single government.
Village	A very large body of water.
Country	A larger or important town made up of houses and buildings.

Here are some more geographical terms for you to research:

**beach, hill, river, coast, mountain, soil, forest, weather**

IAL: about significant events that have happened in my local area.

Based on the information you have now learnt about William Webb Ellis and the event that made him well known, draw and label your own version of the event below.

A large, empty rectangular box with a thin purple border, intended for a student to draw and label their own version of the event described in the text above.