



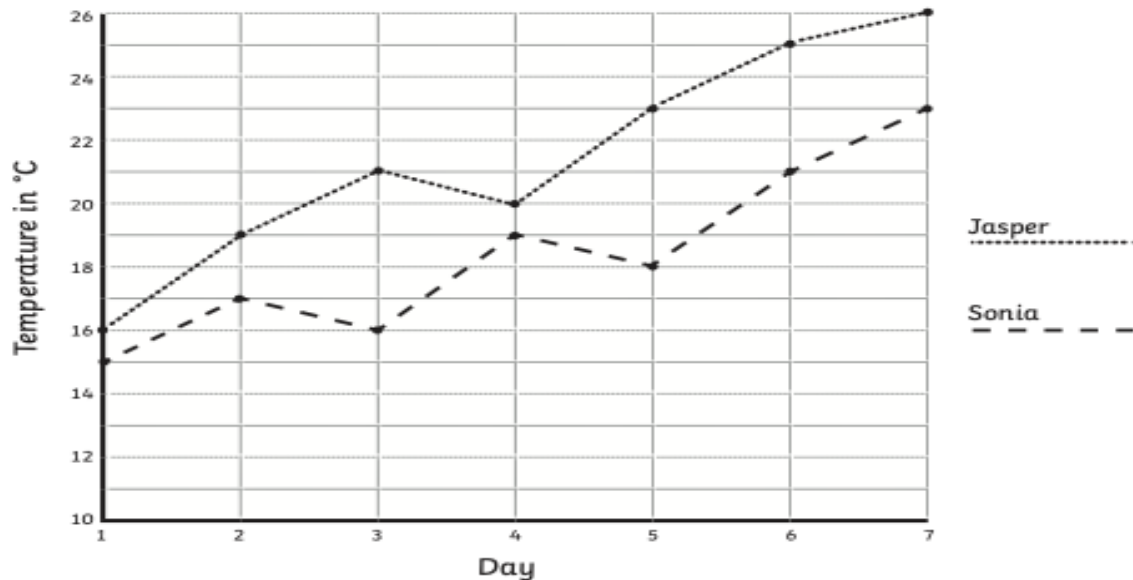
## Maths

# Summer Holiday Temperatures Line Graph

Jasper went on his summer holiday to Greece. Sonia went on her summer holiday to Cornwall. Here is a line graph showing the highest daily temperature on each day of their summer holidays.

Use the graph to answer the questions.

**A Line Graph to Show the Highest Daily Temperatures in  
Greece and Cornwall**



1. What was the temperature on day 4 of Jasper's holiday? <b>20°C</b>	2. What was the temperature on day 1 on Sonia's holiday? <b>15°C</b>
3. What was the difference in temperature between Greece and Cornwall on day 3? <b>5°C</b>	4. How much warmer was it in Greece than Cornwall on day 7? <b>3°C</b>
5. On which day was the temperature of Sonia's holiday 21°C? <b>Day 6</b>	6. On which day did the temperature in Greece decrease? <b>Day 4</b>

## English



## Character Development

This is the Mad Hatter from Alice in Wonderland.

Use a thesaurus to carefully describe the appearance of this character.

Describe the following:

- his eyes/eyebrows
- his hat
- his clothes

Can you turn this into a descriptive paragraph about the Mad Hatter?



LA: Describe everything you can see, using as many adjectives (describing words) as possible.

### Foundation Subject –

Our final task is to create a class ‘mouse mat’.

We would like you to use a piece of paper and draw a head shape for each member of our class. Once you have done this add features to each one and write the name of each member of our class underneath.

Colour in your mat.

Over the summer break take time to look at your mat regularly and think about the people in our class.

**We look forward to seeing you in September. We would like to wish you all a happy and safe Summer Holiday!**