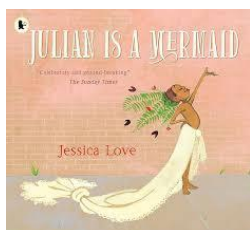


## English

Use of the progressive form of verbs in the present and past tense to mark actions in progress

Learn how to use apostrophes for contracted forms.

Expanded noun phrases for description and specification.



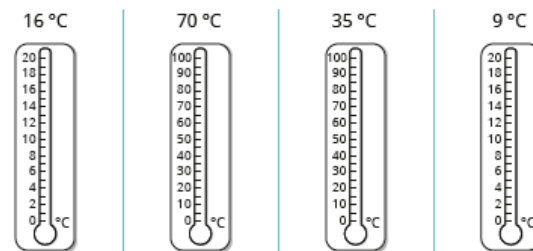
## Maths

### Temperature

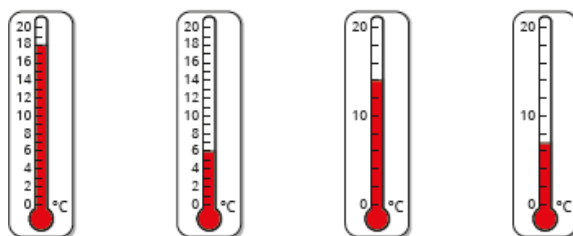
Recall 2, 3, 5 and 10 timetables.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Colour the thermometers to show the temperatures.



What temperature is shown on each thermometer?



Write the temperatures in order, starting with the coldest.

## RE

To retell the story of Jesus entering Jerusalem.

Explain that at the Last Supper Jesus offered his life to his Father and gave himself to us in Holy Communion.

## Spring 2 Week 3

### Assessment week

## PE

Swimming and tag rugby

## Geography

How can I read a weather map?

## Science

British Science Week

What might happen to plants and animals if the weather changes?



## Notes

Please ensure that PE kits are in school for Monday and Wednesday this week.

British Science week. The Trust is holding a competition to create a poster, based on the theme 'change and adapt'. If your child would like to take part, please see below for more information.



### Trust Competition:

Create a British Science Week poster based on this year's theme '**Change and Adapt**'.



#### **What does change and adapt mean to you?**

You might want to focus on...

- **ways that you might have changed or adapted** to new experiences and places as you've grown.

- **adaptation in the world, and beyond?**

How do plants and animals adapt to a changing environment?

Do the stars and planets in space change?

- how **Technology changes all the time.**

How is it changing our lives? Is it always for the better?

**There are some exciting prizes to be won for the most engaging posters...**

The judges will be looking for...

- **Creativity in approach** – Innovative angle on the content or creative interpretation of the theme – don't be afraid to think outside the box
- **Content** – Clear, accurate and informative about a STEM topic
- **Effective communication** – presented and communicated in an engaging way

