

## English

- ❖ Read the information about 'Two Superheroes' and complete the comprehension questions. 
- ❖ Invent your own superhero and supervillain. Write fact files about both of them. You could use the Superheroes spidergram sheet to help you plan. 
- ❖ Write a comic strip story featuring a superhero - real or imaginary. Use speech bubbles and remember to include colour to bring your images to life.

# Superheroes

## Year 5 and Year 6

### Weekly Learning Tasks for week beginning 27.4.20

These tasks cover various skills **English**, **Maths**, **Creative** and **Investigative**. We recommend completing the **2 purple tasks** plus 6 or more other tasks this week. The activities that are **bold and underlined** may require more adult support. Enjoy! 😊

## Maths

- ❖ Superheroes Maths Challenge. Answer the questions - choose 1\*, 2\*\* or 3\*\*\* difficulty rating. These are great fun! 
- ❖ Complete the questions about the bar chart in Superheroes Comparison. 
- ❖ In history, there have been many superhero mathematicians, who worked hard investigating numbers. Read about superhero mathematician Pascal and his triangle. Use the template to fill in the numbers for yourself and investigate the patterns. <https://www.mathsisfun.com/pascals-triangle.html> 

## Creative

- ❖ Draw your own superhero and label the picture with details of his/her weapons, superpowers and any weaknesses.
- ❖ Create some signature moves for your superhero, to symbolise their different superpowers. Ask someone to video it or photograph some freeze frames.
- ❖ Create a thank you card for a real-life super hero that you know. Tell them exactly why you think that they are a superhero and ask an adult if it can be safely sent to them.



## Investigative

- ❖ Investigate superhero gadgets and then design your own superhero gadget. Explain what it does and how it would be used. You could produce a model of it too.
- ❖ Doctors are real-life superheroes. Find out how some of their equipment works e.g. stethoscope, thermometer. Record or present your findings.
- ❖ Invent a secret code that a superhero could use to communicate with his allies without his enemies being able to understand. It could be something simple, like 1 = a, 2 = b, or you could make it trickier. Write messages using your code and challenge someone to crack it.