

**Our Remote Learning – Wednesday 1<sup>st</sup> February  
Learning Passport for Year Four**

Complete 5 out of 7 activities during the day and bring back to school to share your incredible learning.

Add a smiley face when you have completed the activity and place it in your wallet to bring back to school.

Maths

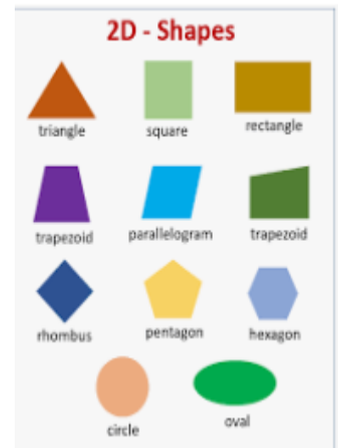
Main lesson: [To compare and classify 2D shapes \(thenational.academy\)](https://www.thenational.academy)

**Oak Academy Lesson – Key Stage Two – Maths – Compare and Classify 2D Shapes.**

Use the link on **Oak Academy to** access the lesson about Shape

1. There is a quiz to answer.
2. Video to Watch
3. Complete the Shape task.
4. **Mrs Keay's incredible shape challenge:**  
Look for examples of 2d and 3d shapes around your home.  
Make a poster of these and label them to bring back to Mrs Keay. There will be 5 house points and a sticker for all posters.

Eg: Beans tin – cylinder,  
Place mat – rectangle



Reading

Read your school book to an adult for 15 minutes.  
Record this in your reading log.

Activity: Talk about the story with an adult. Predict what might happen next. Could you draw your prediction?

**Mrs Keay's Incredible Challenge:**

- Think about your favourite book.
- Use the book template to design a front cover for your favourite book.
- Remember to use your neatest drawing and colouring so we can add these to display in class or around school.



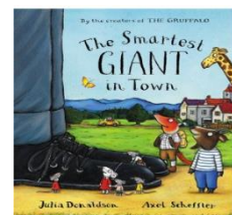
Writing

Watch the Smartest Giant in Town Story on You Tube.

[The Smartest Giant in Town - Julia Donaldson audiobook.](#)  
[Children's story book read-aloud - YouTube](#)

Choose one of the following ideas to create a piece of writing:

- Your own version of the story.  
\*You could change the main character or the clothing that they give away.
- Letter – pretend to be one of the animals in the story and write a Thank you card or letter to the giant.



	<ul style="list-style-type: none"> <li>Character Description – Write a character description about the Giant. (Height, Hair colour, clothing, age, personality)</li> </ul>	
Science	<p>Forces</p> <p><a href="#">Moving on different surfaces - BBC Bitesize</a> Watch the BBC Bitesize clip about forces.</p> <p>Complete Activity 1, 2 and 3 on the website to check your understanding.</p> <p><a href="#">Friction - BBC Bitesize</a> Watch the clip about Friction. Complete the activity and quiz.</p> <p><a href="#">Mrs Keay's Incredible Challenge:</a> Design a poster about forces to share in class on Thursday.</p>	
Art and Design	<p>Design a 3d house which the Smartest Giant might live in. This could be from different materials such as:</p> <ul style="list-style-type: none"> <li>Lego.</li> <li>Blocks.</li> <li>Drawing/colouring</li> <li>3d/Junk modelling -decorating the outside with different textures eg: bubble wrap roof, cotton wool door, bricks made of pasta.</li> </ul> <p>Or</p> <p>Create a piece of clothing which the Giant might wear. Be creative and use materials which you have at home Eg: collage (feathers, sequins, beads, cotton wool, wrapping paper) Crayon Felt pens/gel pens</p>	
Dance/PE	<p><b><u>Oak Academy Lesson – Key Stage Two -Dance- Recipe for Following Instructions.</u></b></p> <p><a href="#">Recipe: following instructions (thenational.academy)</a></p> <p><b>Mrs Keay's Incredible challenge:</b> Can you create a dance linked to the Smartest Giant in Town to share with your class?</p>	
Other	<p><b><u>Practice your times tables</u></b></p> <ul style="list-style-type: none"> <li>Make up a song or rhyme to teach others a table of your choice</li> <li>Times tables Rockstars (Spend at least 15 minutes or more on your times table rockstar challenges).</li> <li>Hit the Button</li> </ul> <p><a href="#">Hit the Button - Quick fire maths practise for 6-11 year olds (topmarks.co.uk)</a></p>	