

Friday 1st May

PE with Joe – <https://www.youtube.com/user/thebodycoach1>

Speed sound session –

The children are very familiar with the RWI routines. Play the video for your set and you will see, they know what to do!

Set 1 - https://www.youtube.com/channel/UCo7fbLgY2oA_cFCIg9GdxtQ

Set 2 – or - <https://youtu.be/3DrgCiIurKc>

Set 3 – ire -

https://www.youtube.com/watch?v=imWJU1CmULk&list=PLKhJdSKDkisYiuNWc3vyV33tFsz_uN4gX&index=10&t=21s

Maths

Let's see how much you have learnt over these past 2 weeks! Try and answer these questions with your adult. – **See below**

Reading

Read one of your favourite books to you parent/carer. If you have ran out of books, log on to your myon.co.uk and find a book from there!

You can also have a look on oxford owl: <https://home.oxfordowl.co.uk/books/free-ebooks/> for any books you would like to read.

English

Party time! Write an invitation and try some baking. – See English book

Story time – Cops and Robbers

<https://youtu.be/GNTwwFa5HIE>

Topic: History

Watch this video about putting things in the right order:

<https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zydsh82>

Then have a look at the timeline about Mary Anning. See if you can make a timeline about your life. – **See below**

Diving into Mastery - Diving

Adult Guidance with Question Prompts

Provide children with 3D shapes which they can use to test if they roll or stack. Guide children in thinking why shapes roll (they have a curved face) and stack (they have flat faces).

- Do you know the names of these shapes?
- What are the names of the shapes which can roll?
- What are the names of the shapes which can stack?
- Why do you think the shapes which can roll do so?
- Why do you think the shapes which stack do so?
- Are there any shapes which can both roll and stack?
- What do you notice about the shapes that stack?
- Are there any shapes that can only go on the top when stacking?
- What do you notice about the shapes that roll?
- Are there any shapes which can neither roll nor stack?
- Are there any objects around the room that can roll and stack?



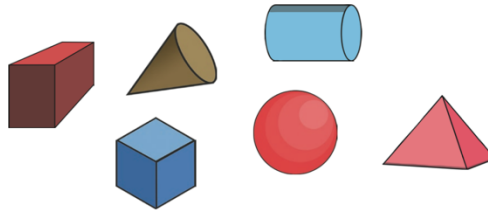
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Sort 3D Shapes



Sid the Snake only likes shapes which roll.
 Sophie the Spider only likes shapes which stack.
 Which of these shapes would Sid like?
 Which would Sophie like?
 Are there any shapes they will both like?



Diving into Mastery - Deeper

Adult Guidance with Question Prompts

You will need a selection of 3D shapes, two sorting hoops and the sorting labels from the card. Give children some of the 3D shapes shown on the card, to test whether they can roll or stack. Guide children in thinking why shapes roll (they have a curved face) and stack (they have flat faces). Present children with 3D shapes that have been sorted as in the card and invite them to discuss how they have been sorted. Use the other labels to sort the shapes in a different way.

- Can you remember the names of these shapes?
- How do you think I have sorted these shapes?
- Why do you think that?
- Explain your ideas.
- What labels could we use to describe each group?



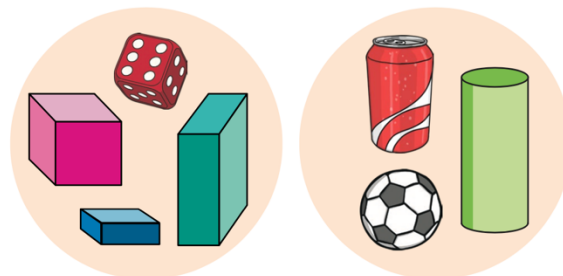
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Sort 3D Shapes



Here are some shapes which have been sorted:



How have they been sorted?

Why do you think that?

Explain your ideas.

Shapes Which Roll

Shapes Which Stack

Cuboids and Cubes

Cylinders

Big Shapes

Small Shapes



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Friday 1st May

Watch this video about how we put things in the right order: <https://www.bbc.co.uk/bitesize/topics/zkh82hv/articles/zydsb82>

This is a timeline of Mary Anning's life. Can you see how the years are at the bottom? What do you notice about the dates?

Mary Anning was born.



1799

With many fossils found, Mary Anning had found a full skeleton and called it a Pterosaur.



Mary Anning discovered the first ever fossil.



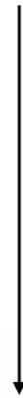
1811

The bones of a Pterodactyl was found soon after.



1823

This painting was made, putting all of Mary's discoveries together in one picture.



1828

Mary Anning died at the young age of 47 years old.



1830

1847

Friday 1st May

Can you have a go at making a timeline about your life? Don't forget to start it from when you were born. You could add things like the day you learnt to ride your bike; the date that you went somewhere with your family. See how many dates you can add onto your timeline.

