

Maths Challenge

Maths Challenge Success Criteria (S.C.):

- I can tell how many edges, faces and vertices are in each 3D shape.
- I can tell the names of 2D shapes on the faces of 3D shapes.
- I can notice 2D and 3D shapes in everyday objects, e.g. a can as a cylinder.

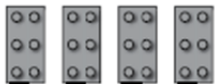
Please can you encourage or help your child to carry out this challenges to find out about 2D and 3D shapes.

Use 3 Lego bricks to create a cuboid.

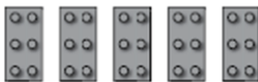
Here are two ways to arrange 3 bricks as a cuboid. Can you think of anymore?



What different ways could you arrange 4 bricks?



Or 5 bricks?



You could even try more bricks to see what arrangements you can use to make a cuboid. Perhaps with some numbers of bricks you can even make a cube (or as close as you can to a cube). Bring in the models, drawings or photos to show us.



Well done to:

Archie, Holly, Lauren, Emmanuel, Joe, Nicola, India, Bea, Noah, Jasper, Ava, Felix, Ben, William, Violet and Wilf from Squirrel Class

and

Jasmine, Cyrus, Daniel, Charlee, Madoc, Ding-Ding, Neha, Rory, Toby, Liam, Ava, Maisy, Elliot, Gracie, Annie, Lukas, Eva, Daisy and Beth from Rabbit Class

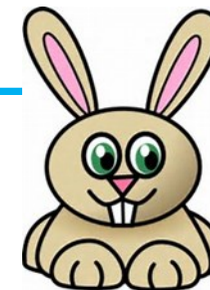
from Rabbit Class

for achieving 75 or more stars since our last newsletter



Oldfield Park Infant School

Year Two Newsletter



Squirrel and Rabbit Classes

Welcome back for Term 4!

The new topic (Our Island Home) includes the stories of Katie Morag by Mairi Hedderwig. In the recent past there has been a TV series based on this character on CBeebies. You may like to, read the books, look at some of these shows or even visit the Cbeebies website to find out more about her and living on and island.

<https://www.bbc.co.uk/cbeebies/shows/katie-morag>

Please remember the children need their PE kits in school and their Forest School clothes on Tuesdays.

This week in school..

We have had a visit from a dancing lion for Chinese New Year—The Year of the Dog.

Miss Cotton has had her last day teaching in Squirrel Class before she takes her maternity leave. Mrs Williams will be teaching Squirrel Class on Wednesdays starting from next week.

In Mathematics we are starting to learn about shape. We are learning about 2d and 3d shapes and their properties (number of vertices, faces, sides edges etc.)

In Science we will be carrying out some investigations including how can we make toy cars rolling down a slope go further and working out which type of paper is the best for wiping up a spillage of water.

Class Assemblies

Thursday 22nd February for Rabbit Class

and

Thursday 1st March for Squirrel Class

at 2.45pm.

The front door will be opened for you to come straight into the hall at those times.

The Squirrel Class cake sale is also this Friday (23rd Feb) please leave cakes on one of the lunchbox trolleys by the door as you come in and then comeback to help sell them just before school ends—we need to be set up by 3pm.

Parent Helpers in Class —

Thank you for all the parents who come to help in Squirrel Class during the week, it is really useful for listening to children read, practising for Rainbow Recall and generally helping in class. If anyone would like to help in Rabbit Class that would be very much appreciated. You'll need to be DBS checked —(you never know, you may already be on our list)— but if you think you can help please talk to Mrs Edmands.