

WB 6th May 2024



PLAY IS OFTEN TALKED ABOUT AS IF IT WERE A RELIEF FROM SERIOUS LEARNING. BUT FOR CHILDREN, PLAY IS SERIOUS LEARNING. PLAY IS REALLY THE WORK OF CHILDHOOD.
- Fred Rogers



Reminder

Please note there is no school on Monday 6th May due to the early spring Bank Holiday.



We will be back in school on Tuesday 7th.

The last day of the half-term is Friday 24th May.

We are back in school on Monday 3rd June.

Now the weather is finally a little warmer, please put a NAMED sun hat in your child's bag and ensure that they are wearing sun cream.



Our school value of the week is

Be Brave



Monday 6th — Bank Holiday Monday

No school today—Bank Holiday.



Tuesday 7th—Maths

This week we are learning about 2d shapes. Today, we will be learning about circles.



Wednesday 8th — Maths



Today, we will be learning about triangles.

11am—Parents, please join us for **Shared Reading**. This is a time where we share a book together. You are then able to choose one to take home for the week.



Thursday 9th—Wild Challenge Day

We will be helping wildlife today by making apple bird feeders.



Friday 10th—Maths

Your teacher today will be Mrs Teevan-Hanman.

We are learning about rectangles today.



Summer: Week 4 2D Shapes

Play 'Guess the Shape!' Describe a shape to your child e.g. 'I am thinking of a shape that has one curved side.' or 'I am thinking of a shape that has 3 pointy corners.' Encourage your child to guess which shape you are thinking of. You could provide them with pictures of the shapes if they are finding it difficult to visualise them.



When you walk to nursery or to the park, go on a shape hunt. Encourage your child to spot circles, triangles, rectangles and squares all around them. You could look at road signs, windows, the pavement... even the equipment at the park.

Get creative! Cut coloured paper up into different sized circles, triangles, rectangles and squares. Encourage your child to use them to make different pictures, such as a rocket, a train, a flower or a butterfly. Discuss the shapes they have used. You can either stick the shapes down or jumble them up and use them again to make a different picture.



2D and 3D Shapes



circle



triangle



square



rectangle



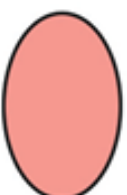
pentagon



hexagon



octagon



oval



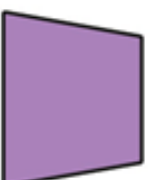
rhombus



semicircle



parallelogram



trapezium



square-based
pyramid



cylinder



hexagonal prism



cube



cone



triangular prism



sphere



cuboid