

We are learning about time, shape and statistics

At Sandhurst School we follow White Rose Maths. It is a practical based program that allows children to explore maths through the use of equipment and gain a deeper understanding through reasoning and problem solving.

For more information please visit https://whiterosemaths.com/for-parents/.



In maths we will be:

- Reading the time on a digital clock
- Understanding the units of time
- Recognising and describing 2D and 3D shapes
 - Identifying right angles
 - Comparing angles
 - Drawing and interpreting graphs

Some equipment and images your child will be using are:





Mathematical talk

How many minutes are there in a day? What is the digital time for 1pm? How many right angles make a half turn/three-quarter turn/ full turn? Where can you see a right angle in the classroom/ around school/ outside? Which shapes contain right angles? How many more people liked fruit? What is the total number of people that were asked?

Key vocabulary: digital clock, duration, am/pm, minutes, hours, parallel, perpendicular, 2D shapes, 3D shapes, angles, lines, right angles, bar chart, interpret, pictogram.

Maths strategies There is at least one right ongle in each picture. Make the right ongle in the pictures. The first one has been done for you. 4) 4) 4) 4) 6) Circle off the spheres. 4) 6) Circle off the spheres.

Computing Links

https://mathsframe.co.uk/en/resources/categ ory/527/Year-3-Geometry-Properties-of-Shapes

Maths Passports

Your child will also be working on their targets in their Maths Passport



https://www.sandhurstprimary.lewisham.sch.u k/maths-passports/