

Year 2 Science



Week commencing Monday 18th May 2020.

This week's science question is On Which Surface will a car travel fastest? For this experiment you will need some sort of toy car or other vehicle with wheels.

Toy cars have been designed to move along different surfaces in and outside of your house. To find out which are the best surfaces to use I would like you to test out a car on a range of surfaces.

1. Get a ruler and something to show where you started like a sticky dot or a piece of paper so you can measure from here.
2. You will need to hold the vehicle and give it one good push.
3. Before you begin, see if you can predict which surface will let your car move the furthest.

Surface used	How far did it move in cm

Did you predict correctly? Why/Why not?