

Monday 1<sup>st</sup> February

What happens when you move objects on different surfaces?

What do you notice when you move your toys on different surfaces? Keep the toy (eg car) the same (**constant**) and change which surface you move it on (**variable**).

| Surface<br>e.g: carpet | Findings |
|------------------------|----------|
|                        |          |
|                        |          |
|                        |          |
|                        |          |
|                        |          |
|                        |          |

Now that you have completed your experiment, present what you have found out. We have included a power-point on the website to offer support.

What is friction? How does it affect us?

Did you spot Friction happening when conducting your experiment?