

## YEAR 3: AUTUMN 2 – ROBO-DOG

**SCIENCE: Forces and Magnets** 



EXPLORE AND INVESTIGATE:				
	Investigating friction:			
HYPOTHESISE	1. Locate some boards covered in different surfaces with varying textures (rough and smooth), a ruler and			
ENQUIRE	a toy car.			
TEST	2. Place the car at the end of one of the boards.			
RECORD	3. Place the ruler at the side of the board, so you can measure the height of the board as you lift the end.			
REPORT	4. Lift the end of the board that the car is on 1 cm at a time.			
CONCLUDE	5. Watch the car carefully, and notice at what height it starts to move. Record this measure.			
CONCLODE	6. Try this with each of the boards covered with different surfaces.			
	7. Record the results in a table and evaluate the findings.			
	8. What did you discover? Which surface created the most friction? Which surface created the least friction? Was your prediction accurate?			
KEY ASSESSMENT AND APPLICATION OPPORTUNITIES:				

EXS:		GDS:	
1.	How can we make objects move?	1.	If I push objects with different mass on different surfaces with an equal
			amount of force, they will all move the same distance. Agree or disagree?
2.	If I push/roll a ball or toy car on any surface, why does it eventually stop?	2.	How can friction be a useful force in everyday life?
	Is it the same for every surface?		



2. Record the results of the different magnets.

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RECORD					
REPORT	1. Place a ruler flat on a table and a magnet at the 0 measure of the ruler.				
CONCLUDE	Place a steel paperclip at the 30cm measure of the ruler. Does it attract to the magnet?				
	3. Move the paperclip, 1cm at a time, closer to the magnet and record whether it is attracted or not.				
	4. Repeat and record for different magnets.				
	5. What did you discover? What does this tell you about each magnet and its magnetic field?				
	Testing materials – magnetic or not?				
	1. Compile a collection of everyday objects.				
	Using a magnet, test whether these materials are magnetic or not.				
	Record your results.				
	4. What did you discover? What does this tell you about the properties of the material? What must it contain?				
KEY ASSESSMENT AND APPLICATION OPPORTUNITIES:					
EXS:	<u>GDS:</u>				
1. What is a magnetic for	prce and how do we know if materials are magnetic? 1. Explore the use of magnets and explain how they can be useful in everyday life.				
2. Describe what happe	ns when you put different parts of 2 magnets together. around the classroom that are magnetic? What material is it? 2. Use a labelled diagram to explain to others what you understand about magnets, magnetic fields and poles				