## Ogden Trust STEM challenge. Measure g (\*) using a Raspberry Pi

IEAM	NAME:							
1.	Think up a team name and write it above.							
2.	Attach the Raspberry Pi to the equipment using the cables. Plug in the Micro							
	USB power cable last! Watch it boot up.							
3.	Wire up your Battery and Relays as per the Ball Bearing dropper diagram.							
4.	Open up the Python IDLE program on the Desktop.							
	File->Open->Desktop->Gravity->gravity.py							
5.	5. Read through the code to see how it works. Run it and drop some ball							
	bearings. (You can pretend you have made a pressure plate by pressing Switch							
6.	Make a pressure plate switch using aluminium foil, cardboard and sellotape.							
7.	Attach the pressure plate to the PiFace using two wires as per the laminated							
diagram.								
8.	8. You need to enter a height for your ball bearing above your pressure plate.							
	Measure it usin	metres						
9.	Test it by running the program a few times. When you are happy, record some							
	values in here.							
Distance ball bearing falls (m)		Ball Bearing diameter (mm)	Length of time to fall (s)	Acceleration due to Gravity (ms <sup>-2</sup> )				
10. Calculate the mean (average) Acceleration due to Gravity and write your answer below. Ask if you are unsure how to calculate this.								
Our team measurement of acceleration due to gravity is ms <sup>-2</sup>								

## Think about

How could we make the magnet stronger? What would happen if we changed the height? What would happen if we used a magnetic tennis ball? Is this experiment very accurate? Why? Is there a different way to measure the same thing?

\*1: Acceleration due to Gravity.