## **Investigating Newton's Second Law**

## **Force and Acceleration**

## Aim:

You are investigating how the force applied on an object affects the acceleration



## Method:

- 1. A trolley of a known mass is placed on a track. Keep the mass unchanged.
- 2. A force is applied to the trolley normally this is a small mass on a string over a pulley at the end of the track
- 3. Release the trolley from the start of the track. Record the time taken to reach the end and the final velocity recorded by the light gate.
- 4. **Acceleration = change in velocity/time.** Calculate this and enter it in your results table
- 5. Repeat this step two times and calculate an average acceleration.
- 6. Now adjust the force on the trolley and collect three new accelerations.
- 7. You should have data for at least five different applied forces.

esults:					
Mass of Trolley (kg)	Force applied (N)	Acceleration (m/s²)			Average
		Trial 1	Trial 2	Trial 3	Acceleration (m/s²)
					-
xis and the	Force applie	<b>d (N)</b> on the	vertical axis.		<b>on (m/s²)</b> on the r graph show?