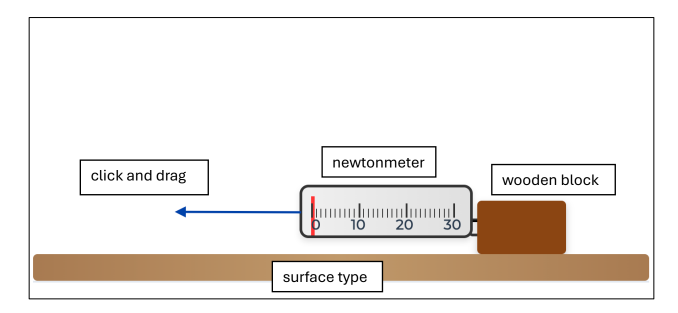
## **Investigating Friction**

Aim: You are investigating how different surfaces affect the force of friction



## Method:

Prediction:

- 1. Select a surface type from the control panel
- 2. Click and drag the newtonmeter to pull the block
- 3. Notice how the force spikes initially (static friction) then drops (kinetic friction)
- 4. The kinetic friction force will be displayed in the control panel
- 5. Record your observations in the data table
- 6. Repeat three times for each surface and take an average

Which surface do you think will provide the most friction and why?

## Results:

Analysis:

Surface	Force of Friction (N)			Average
type	Trial 1	Trial 2	Trial 3	Force (N)

Plot a bar graph to show your results. Plot the <b>Surface Type</b> on the horizontal axis and the <b>Average Force</b> on the vertical axis.
Which surface had the most friction?
How does this compare with your prediction?
Extension:
How would changing the mass of the block affect the force of friction?