Science - Year 3 - How does friction affect movement?



Different surfaces create different amounts of friction. The amount of friction created by an object moving over a surface depends on the roughness of the surface and the object, and the force between them.

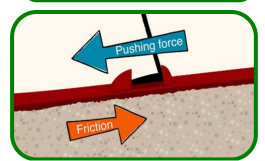


Sticky Knowledge:

- To know how things move on different surfaces.
- To know how friction impacts on movement.
- To know a force can be thought of as a push or a pull.

Working Scientifically

- Know how to set up fair and comparative testing
- Know how to gather, record and present data
- Know how to use results to draw simple conclusions
- Know how to use scientific evidence to answer questions or support findings





COMPARATIVE & FAIR



GROUPING



OBSERVING OVER

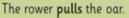


PATTERN SEEKING



RESEARCHING USING







The tug of war teams pull the rope.



A catapult is pulled back.



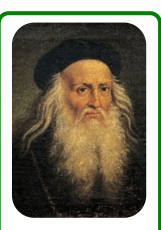




The bell ringers pull the ropes.

Glossary:

- Force a push or push. Sometimes forces cause objects to move, and sometimes forces slow, stop or change the direction of an object's motion
- Motion movement
- Prediction a statement about what you think is going to happen
- Comparative test to test and compare (similarities and differences)
- **Data** a collection of information
- Friction a force which is the resistance of motion when one object rubs against another



Leonardo da Vinci (1452 – 1519) was the first person to record the laws of friction.