


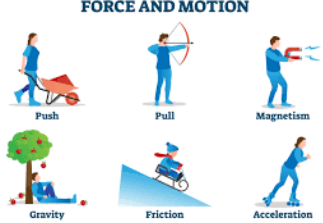
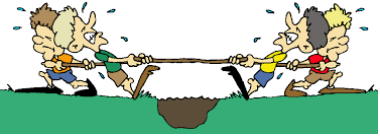
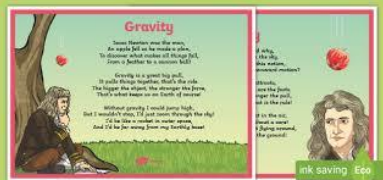
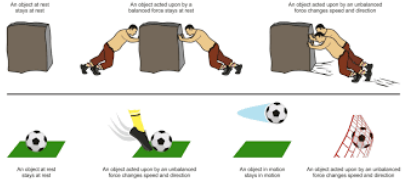



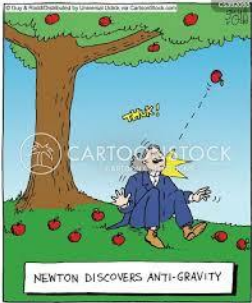
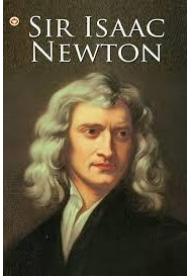





Stretton Handley CE (VC) Primary School Homework Grid – May the Force be with you

Homework grid – Choose an activity and record your work. Bring your homework into school to show or take photos/videos and send them on class dojo. Have fun! We will share and celebrate home learning on Fridays. Children will receive dojo points for their work.

<p>Draw and label magnets used in everyday life in and around your home</p> 	<p>Describe how a magnet works. Use scientific vocabulary associated. Illustrate with labelled diagrams</p> 	<p>Carry out and write an investigation involving magnets – Include skills: predicting, fair testing, conclusions, use bar charts or any other mathematical charts to group and display results</p> 	<p>Show forces used in everyday life. Provide pictures/illustrations, captions and information</p> 
<p>Can you think of games (not tug-of-war) that use the forces of pushing and pulling? Draw and label them explaining briefly how they work using the forces.</p> 	<p>Write a poem about either different types of forces or magnets. Use poetic devices such as: alliteration, onomatopoeia, repetition, rhyme, rhythm etc. You can either write a nonsense poem, riddle etc</p> 	<p>Your challenge is to find ten examples of forces in action around your home e.g. pulling the curtains. Design a poster, power point or diagram to present your forces</p> 	<p>Create a poster showing what forces you can see in your everyday life e.g. swings, door handles (push and pull), chair, tables standing still (gravity). We are looking for diagrams and written text to explain each force</p> 

Stretton Handley CE (VC) Primary School Homework Grid – May the Force be with you

<p>Can you make a boat out of something that floats and then test your boat. Even better if it floats the correct way up!</p> 	<p>Light and dark Complete a drawing/sketch using light, dark and shade in pencil only. Add shadows to create more detail.</p> 	<p>Gravity Create a cartoon/comic strip about gravity. You could use Isaac Newton and the apple falling.</p> 	<p>Fact file Create a fact file about Isaac Newton. You could present it on the computer or on paper!</p> 
<p>Make up a game for 7 year olds using forces (push, pull & twist). Provide written instructions for playing</p> 	<p>Make up a board game using magnets, paper clips and toy cars!</p> 	<p>Create a zig zag book with information about each force on a different page.</p> 	<p>Create your own ideas! Be creative, think of your own homework for forces!</p> 