

GROUP 2



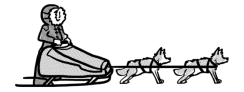
Forces

There are many ways to explain what a force is. The simplest way to think of a force is as something that can make an object move from one position to another. If an object is not staying still, there is (or was) a force that caused that movement. What is more, the object will continue to move until there is another force working in the opposite direction.

Many forces are very easy to see. There are ones that involve pushing, like when you are rolling a giant snowball to make the body of a snowman. There are also ones that involve pulling, such as a team of huskies with a sledge. In both cases, you can clearly see who or what is doing all the work. It all depends on whether they are behind or in front of the object as it moves.



Pushing force



Pulling force

There are, however, some forces that you cannot see at all. We don't mean things like the wind in the sails of a boat – that force is invisible because we can't see air, although we can still feel it. No, we're talking about things like gravity – the force that pulls objects towards the centre of the Earth. You can't see it. You can't even feel it in the same way that you can sense the brush of the breeze through your hair. However, you will certainly know about it if you've ever lost your grip on the monkey bars!



Magnetism is another force you can only notice by the effects it has on certain materials. It's almost magic the way a magnet can pick up a nail, let alone the way it can still work through different materials. Have you ever seen iron filings moving around on a piece of card because there is a magnet shifting underneath?

If that's hard to wrap your head around, magnetism can be both a pushing and a pulling force ... at the same time! It all depends which end, or pole, of another magnet is closest. We call these opposite ends north and south. The north pole will attract the south pole of another magnet but repel the north.

So, if you have a magnet and you know which way round its poles are, you can also work out which is the north end and which is south of any other magnet, just by moving it close enough. The proof will be in the pudding, as they say ... or rather the pushing or the pulling!



Questions for *Forces*



Monday 29th June – reading fluency

Practise reading the text to yourself, highlight any words you are finding tricky. Ask someone to echo read the text with you (they read the sentence and then you read the sentence).

<u>Tuesday</u> Vocabulary:
1. Look at the first paragraph. Find and copy a word that means <i>place</i> .
2. What are huskies?
3. The north pole will attract the south pole Which group of words means the same as attract in this sentence? Tick one .
pull towards it push away from it
behave nicely to start a fight with
Wednesday Retrieval 4. What does a force do to objects?
5. What was given as the example of a pushing force?
6. Can you see magnetism?
Inference 7. If we can't see magnetism, how do we know about it?

Thursday - Summarise 8. Here are some summaries of different paragraphs in the text. Number them from 1 to 4 to show the order in which they appear in the text.				
Some forces a	re invisible.			
Magnetism is a	a force that only works on some materials.			
Forces can pus	h or pull.			
Forces make th	nings move.			
Predict 9. What would gravity do to y	our body if you lost your grip on the monkey bars?			
Compare 10. Using what the text says, describe one way in which magnetism is				
a. Similar to other forces				
b. Different from other forces				

Answers for Forces

Set A:

Vocabulary:

- 1. position
- 2. (breed of) dogs
- 3. pull towards it

Retrieval:

- **4.** it moves (from one position to another)
- **5.** rolling a giant snowball
- 6. no, you can only see the effects of it

Inference:

7. You can see its effects on other materials.

Summarise:

8.

3	Some forces are	invisible
3	Some forces are	IIIAISIDIG

4 Magnetism is a force that only works on some materials.

2 Forces can push or pull.

1 Forces make things move.

Predict:

9. It would pull you down to the ground./You would fall down.

Compare:

10.

- a. It can make objects move. It can be a pulling or a pushing force.
- b. It can't be seen. It doesn't work on all materials.

commissioned by The PiXL Club Ltd. July 2019

This resource is strictly for the use of member schools for as long as they remain members of The PiXL Club. It may not be copied, sold nor transferred to a third party or used by the school after membership ceases. Until such time it may be freely used within the member school.

All opinions and contributions are those of the authors. The contents of this resource are not connected with nor endorsed by any other company, organisation or institution.

PiXL Club Ltd endeavour to trace and contact copyright owners. If there are any inadvertent omissions or errors in the acknowledgements or usage, this is unintended and PiXL will remedy these on written notification.

© Copyright The PiXL Club Limited, 2019