





Forces in Action Worksheet

1) Explore the images below then record descriptions of how a force affects an object in each image.

	Force 1: pushing	Force 2: pulling
		
Magnitude <i>How big is the force in comparison to the object?</i>		
Direction <i>Where is the force coming from?</i>		

Forces in Action Worksheet

1) Explore the images below then record descriptions of how a force affects an object in each image.

	<div>Force 1</div> 	<div>Force 2</div> 
<div>Point of application</div> <div>Where does the force meet the structure?</div>		
<div>Outcome</div> <div>What does the force do to the object?</div>		

Forces in Action Worksheet

2) Next, choose any other force or image of a force acting on an object, then record descriptions of your chosen force as well.

	Force 3 (Any other force of your choice)
<p>Magnitude</p> <p><i>How big is the force in comparison to the object?</i></p>	
<p>Direction</p> <p><i>Where is the force coming from?</i></p>	
<p>Point of application</p> <p><i>Where does the force meet the structure?</i></p>	
<p>Outcome</p> <p><i>What does the force do to the object?</i></p>	