



Simple machine



Class :

Name :

Mark:

Name :

http://www.edheads.org/activities/odd_machine/



What force is causing the lobster to move down the ramp?



What is the pivot point of the scale called?

Which object is both a lever and a wedge?



What direction will the gear you added spin?

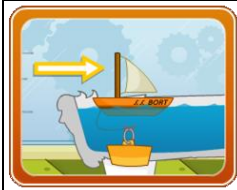


What will happen to the spring when it is released?

Which object is both a lever and a wedge?



How does the axle split the log ?



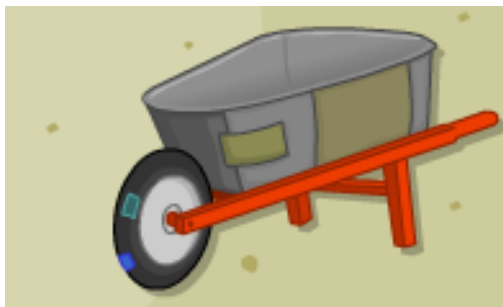
What force is acting on the boat to make it move?

Go on this website

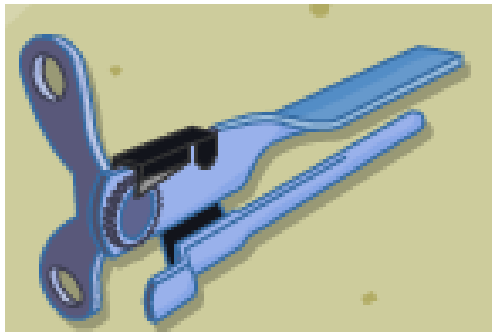
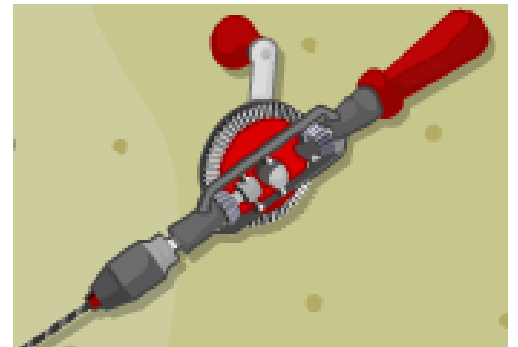
<http://computerkiddoswiki.pbworks.com/w/page/16304823/Simple%20Machines>

Click on the tool shed and answer the following questions:

A wheelbarrow is made up of three different simple machines. Give their name and label the picture bellow with them:



A drill is made up of four different simple machines. Give their names and label the picture with them



Can opener is made up of four different simple machines. Give their names and label the picture with them

A stapler is made up of two different simple machines. Give their names and label the picture with them

