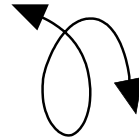
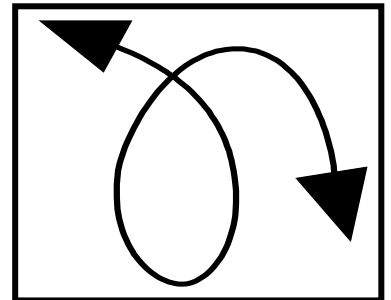
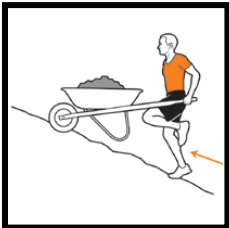
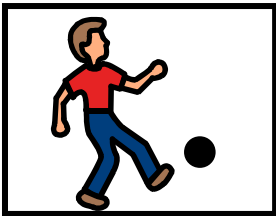
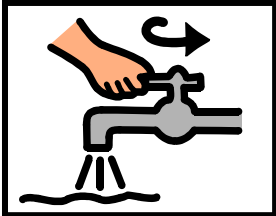


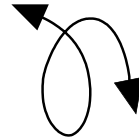
Name..... Date.....





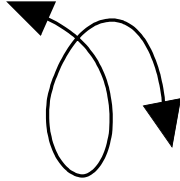






## Forces - Push, Pull or Twist



Name..... Date.....

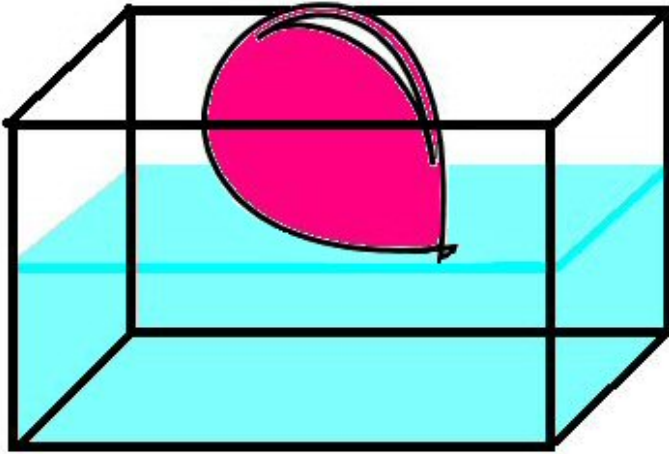


## Forces - Push, Pull or Twist

			
 comb hair			
 brush teeth			
 write			
 sharpen a pencil			
 turn on tap			
put on  trousers			

Name..... Date.....

## Forces

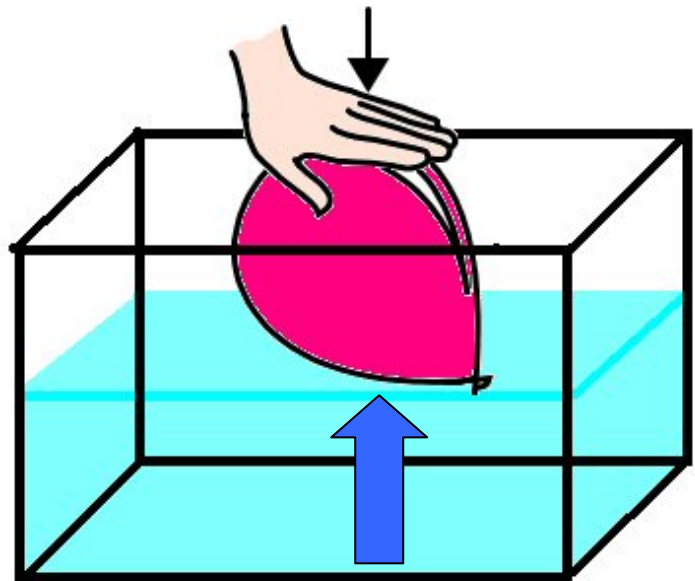


We put the \_\_\_\_\_  
in a tank of \_\_\_\_\_.

It \_\_\_\_\_ on the  
surface of the water.

When the balloon was

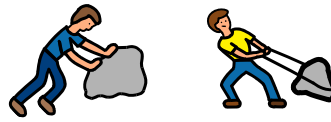
\_\_\_\_\_ down it did  
not move because the  
\_\_\_\_\_ kept it  
on the water's surface.



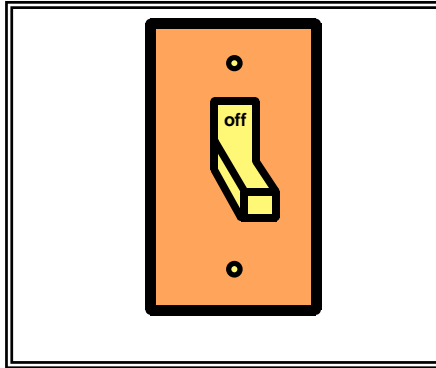
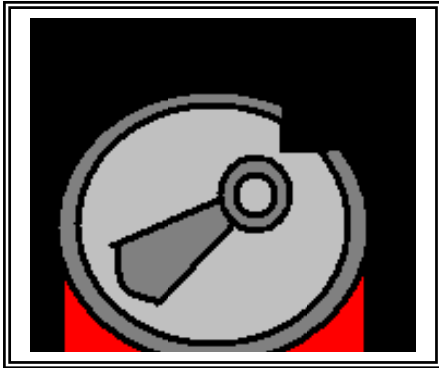
## Wordbank

upthrust balloon pushed floated water

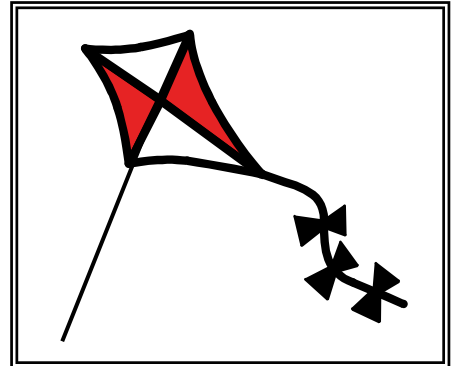
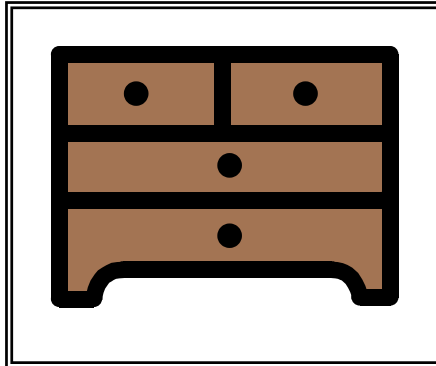
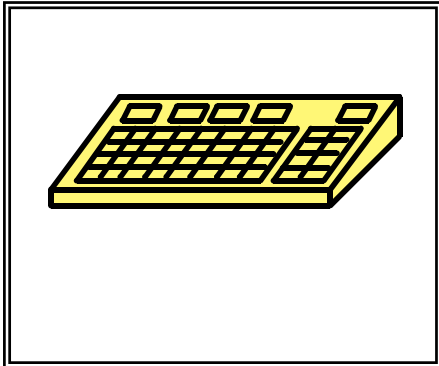
Name..... Date.....



## Forces - Push or Pull



\_\_\_\_\_



\_\_\_\_\_

Things in class we push




Thing in class we pull