

















## Attraction and Repulsion Worksheet

a) Are the arrangements of the magnets below like poles or unlike poles? Choose the answer from the drop-down option.

1.			
2.			
3.			
4.			

b) What will happen if the magnets below are brought together. Choose the answer from the drop-down option.

5..			
6.			
7.			
8.			

c) Which force does a repulsion use, is it a pull or push force?

d) Which force does an attraction use, is it a pull or push force?