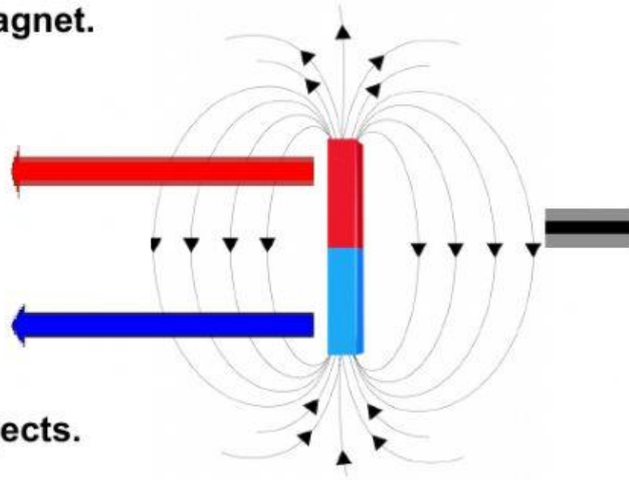


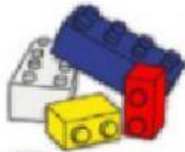
1. Write the parts of a magnet.



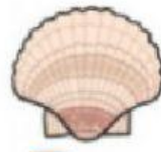
2. Tick the magnetic objects.



Book



Blocks



Shell



Cobalt ring



Glass



Nickel keyring



Sponge



Iron spanner

3. Tick the metals that magnets can attract.

Gold

Cobalt

Iron

Copper

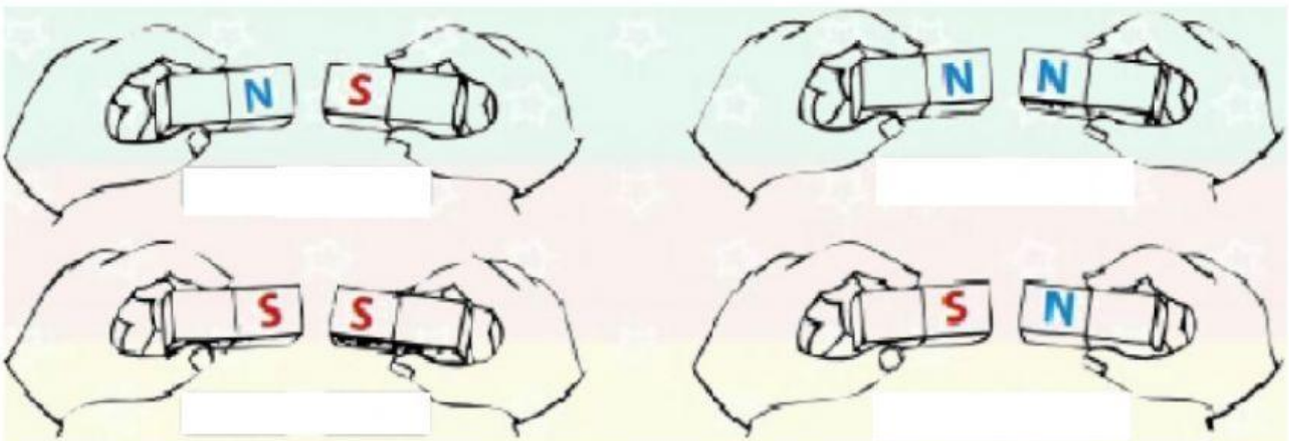
Aluminium

Silver

Bronze

Nickel

4. Look at the images and write "Attract or Repel".



5. Complete the text.

Attract - North - South - Two - Repel - Poles

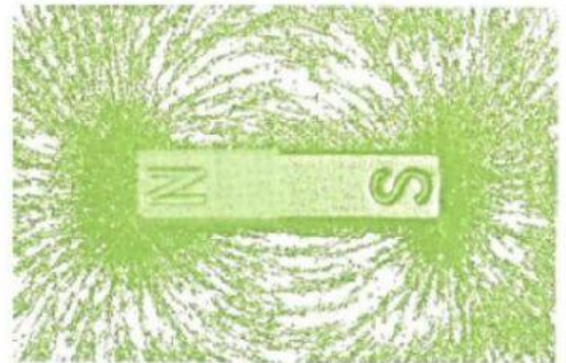
Magnets have _____ . One pole is named _____ pole and the other, _____ pole.

When opposite poles are near, they _____ .

When the same poles are near, they _____ .

6. Look at the picture and answer the question.

Where is the magnetic force the strongest?



7. Look at the table and answer the questions.

Which type of magnet attracts more paperclips?
Which type of magnet attracts less paperclips?
Which magnet is the strongest?

Type of magnet	Number of paperclips
circular	6
cylinder	18
horseshoe	2
bar	8
ring	10
U-shaped	3

How many paperclips does the ring magnet attract?
How many paperclips does the circular magnet attract?