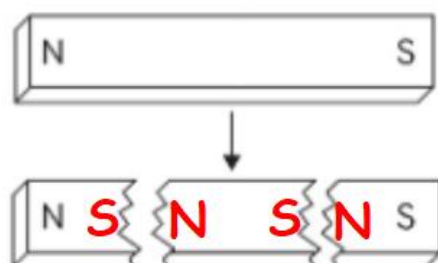


## Let's Review

Activity book p.72

- 1 A magnet broke into three parts. Each part is now a magnet. Label the N and S poles on the three magnets.



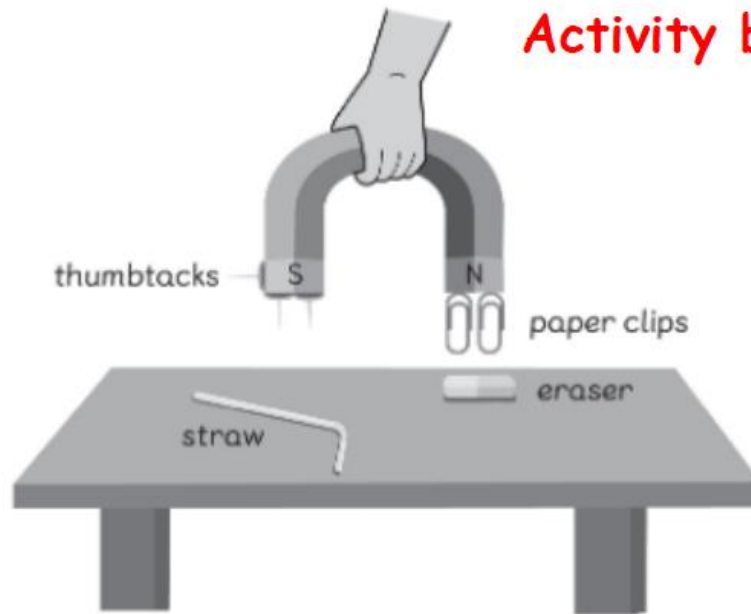
- 2 Amir placed two bar magnets together with their poles facing each other in different ways. He observed how the magnets interacted in each set-up and recorded his observations in the table. He forgot to fill in some parts of the table. Fill in the blanks to complete the table.

Poles facing each other (North / South)	Observation (Attract / Repel)
North - North	<u>Repel</u>
North - <u>South</u>	Attract
South - North	<u>Attract</u>
<u>South</u> - South	Repel

3 The picture shows a magnet and some objects.



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What can be concluded about the magnet and the objects?

Circle the correct answer.

only one pole of the magnet can attract objects

the magnet can attract the thumbtacks and the paper clips as they are made of magnetic materials

the magnet can attract the thumbtacks and the paper clips as they are made of non-magnetic materials

the magnet cannot attract the eraser and straw because they are not metals