SCIENCE REVISION



Name:	MAGNETS	
Q1. Find out whether these magne	53 4890 U U U U U U U U	
S N N N [Attract / Repel]	S N	S S N Attract / Repel]
S N S [Attract / Repel]	N d N	S N S Attract / Repel]
Q2. Complete the sentences using the	he word bank below.	
repel north att	tract south pull	push poles
Magnets have two	One is called the	epole and
the other is the	pole. When opposite	poles are near one another, they
together. T	his means the two poles_	. When two
the other is the pole. When opposite poles are near one another, they together. This means the two poles When two of the same poles are near one another, they away from one another.		
This means the two poles	each other.	
Q3. Label the poles of the magnet b	pelow:	
		_

Q4. Tick (✓) the magnetic objects: ☐ Steel can Blocks Shell ☐ Cobaltring ☐ Steel spanner Sponge Nickel keyring Q5. Observe the pictures A and B. Which of the following statements is correct for the below given pictures? In A, cars 1 and 2 will come closer and in B, cars 3 and 4 will come closer. ☐ In A, cars 1 and 2 will move away from each other and in B, cars 3 and 4 will move away. In A, cars 1 and 2 will move away and in B, 3 and 4 will come closer to each other. In A, cars 1 and 2 will come closer and in B, 3 and 4 will move away from each other.

