

GCSE Physics B (Twenty First Century Science)

J259/02 Depth in physics (Foundation Tier)

Question Set 21

1 Jamal does an investigation to see how two bar magnets behave when they are brought close to each other.

Fig. 1.1 shows how the two bar magnets are arranged.

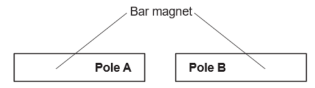


Fig. 1.1

(a) The table shows the possible positions of the north and south poles for the two bar magnets.

Complete the table to show the expected results for the investigation.

Use words from the list.

You may use each word once, more than once or not at all.

Attract No effect Repel

The first one has been done for you

Pole A	Pole B	Expected Result
N	S	Attract
N	N	Repel
S	S	Repel
S	N	Attract

(b) Fig. 1.2 shows the magnetic field around a bar magnet.

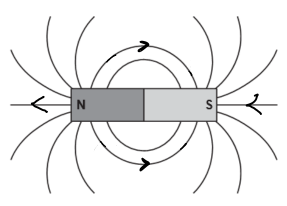


Fig. 1.2

(i) Draw **four** arrows on **Fig. 1.2** to show the direction of the magnetic field around the bar magnet.

[2]

	Use words fro	m the list.					
	You can use each word once, more than once, or not at all.						
	stronger	weaker	closer together	further apart			
	Jamal observ	es that when th	ne two bar magnets a	re attracted to on	e another, the		
	magnetic force of attraction near the poles isStranger						
	because this is where the magnetic field lines are Closer together.						
(c)	Which statement about magnetism is correct?						
	Tick (✓) one box.						
	An induced m a magnetic fie	•	magnetism when ren	noved from			
	A permanent a magnetic fi		ts magnetism when re	emoved from			
	Induced magr	nets produce th	neir own magnetic fiel	d.			
	Permanent m	agnets do not	produce their own ma	agnetic field.		[1]	
						- -	

(ii) Complete the sentence about Jamal's observations.

Total Marks for Question Set 21: 6



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