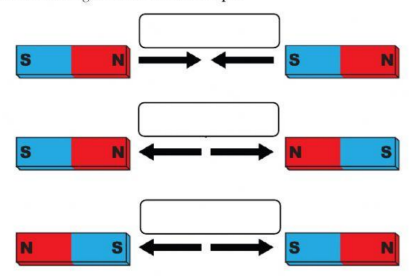
ALL ABOUT MAGNETS

Date:	Class:
ine if the statement is TRUE and 'F' or	n the line if the statement is false.
es a magnetic field.	
ct nickel, silver and cobalt.	
have a north-seeking pole and a south	seeking pole.
ot attract.	
attract.	
s placed with the north pole of another	magnet, they will attract.
ed on a string will always lie in a east-w	vest direction.
attracted by a magnet.	
racted by magnets.	
pure silver and gold will not attract a m	agnet.
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	es a magnetic field. ct nickel, silver and cobalt. have a north-seeking pole and a south of attract. attract. s placed with the north pole of another ed on a string will always lie in a east-vattracted by a magnet. cacted by magnets. pure silver and gold will not attract a magnet will magnets using their correct name.

Section 3: State whether these magnets would attract or repel.



Section 4: Use the words in the word bank to fill in the blanks.

Permanent	Attract	Temporary	Repel	Poles	Field	
1. The opposite poles of	a magnet will	each otl	ner.			
2. If two south poles of a	magnet are place	ed together, they will _		each other.		
3. The area around a mag	net which the ma	agnetic strength is felt	is called the ma	gnetic	·	
4. The magnetic field is si	trongest at the _					
5	magnets lose its magnetism (demagnetize) when its power source is removed.					
6	_ hold their mag	netism for a very long	period of time	SI.		

Section 5: Label the parts of the electromagnet.

