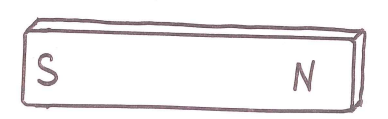
	Pd	
Name:	10.	
Due:		

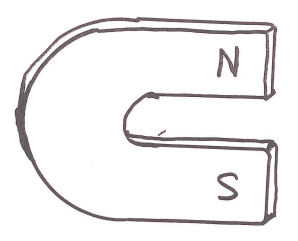
## **MAGNETISM STUDY SHEET**

Each of the following questions represents a concept discussed in class. Further information can be found in Chapters 19-20 of the text.

1. State the rule for magnetic attraction and repulsion.
opposites Attract, likes cepel
2. List the 3 categories of magnetism found in various materials:
See note sheet
3. List the 4 elements that can be made into permanent magnets:
4. How can you make a temporary magnet? How does it differ from a permanent magnet?
Albert conductor Doesn't been its chase
The Green Magnet ever have just one pole? Explain what happens to a magnet cut in two.
$N_0 \rightarrow S \rightarrow S$
6. Each electron in a piece of iron is like a tiny magnet (domain theory), but the iron as a whole
The domains cancel each other out
7. What is the Curie Point? Why will heating or dropping a magnet weaken it?
7. What is the Curie Point? Why will heating or dropping a magnet weaken it?  Temp. at which Magnet loses its properties
8. Explain how a motor or generator works in terms of electric and magnetic field interaction.

- 9. What is Lenz's Law? How does it demonstrate conservation of energy?
- 10. On the back of this sheet, draw the magnetic field (flux) lines for the 4 configurations shown. Be sure to draw the field lines drawing arrows showing direction of the field.





N

N

S