ISUNIL TUTORIAL, SAMASTIPUR

VI SCIENCE Chapter - FUN WITH MAGNETS

I. Fill in the blanks:

1. A freely suspended	always points in the north-south direction.
2. Similar poles of two magnets	always each other.
3. Bar magnet is an example of	magnet.
4. A magnetic	is used for finding geographic direction.
5is the sure	est test of magnetism.
6. A material which attracts pieces of iron or steel is called	
7	is the world's first magnet.
8. Electronics devices get damaged by	
9. The substances which are sti	ongly attracted by a magnet are called substances.
10. The two main important properties of a magnet are its property and its	
property.	

II. Write true of false in front of the statements given below:

- 1. Bar magnet is more powerful than natural magnet.
- 2. Magnetic poles always exist in pairs.
- 3. Magnetic attraction is maximum in the middle of a bar magnet.
- 4. Magnetic Compass is used for finding magnetic directions.
- 5. Small pieces of wood are attracted by a strong magnet.
- 6. A magnet can separate iron nails from a mixture of iron filings and iron nails.
- 7. Mixture of ferric oxide & barium oxide is called ferrite.
- 8. A freely floating magnet always points in North South direction.
- 9. Aluminium is an example for magnetic substances.
- 10. Pieces of iron keeping on both ends of magnet are called magnetic keepers.
- 11. Magnetic attraction is maximum at the poles of a magnet.

(III). Name the following:-

- a) Name the substances from which artificial magnets are made.
- b) Name two poles of a magnet.
- c) Name the method to magnetize a piece of iron.
- d) Force felt when two unlike poles of magnet are bring closer to each other
- e) Magnet that retain magnetism for short period of time
- f) Name given to U shaped magnet
- g) Force felt when two unlike poles of magnet are bring closer to each other

(IV) . Answer these questions

- 1. Define: Magnetic compass
- Distinguish between (i) Magnetic & non magnetic substances (ii) Temporary and permanent magnet
- 3. What would happen to a pole of magnet if we go on breaking it into pieces?
- 4. Write any three uses of magnet?