PH: 9835859669 CLASS 7TH

## JSUNIL TUTORIAL

## PUNJABI COLONY GALI 01

Class 6<sup>th</sup> Magnetism

Q1. Define: Magnetic induction, keepers, Magnetic field, Magnetic line of force, Magnet

## Answer any five

Q1.	How can you test if given piece of magnetic material is a magnet?
Q2.	Why does a freely suspended magnet point in north - south directions
Q3.	What will happen if we go on breaking magnet?
Q4.	Distinguish between single touch and double touch method of making magnet
Q5.	Why are magnetic keeper are used to store magnet?
Q6.	we should always take precaution while handling magnet not to drop why
Q7.	Fill in the blanks
a)	Iron and nickel arematerial while copper and aluminium are
	material
b)	Like poles while unlike pole each other.
c)	The magnetic strength of magnet concentrated at
d)	is based on property of magnet and use to find direction
e)	The Earth behave like a huge bar magnet with its magnetic north pole near the
	geometrical Pole.

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