

PH: 9835859669

# JSUNIL TUTORIAL

PUNJABI COLONY GALI 01

*Class-6<sup>th</sup>*

*Electricity*

*Answer these questions*

- 1. What is magnet? What is magnetism? Name a material that is natural magnets. What advantage does artificial magnet have over natural magnets?*
- 2. In what tree ways magnetic material differ from non-magnetic materials*
- 3. What is the directional property of bar magnets? What are the poles of magnet? How are these named .*
- 4. How do magnet loose magnetism? How are magnet tested?*
- 5. How a strip of iron is magnetizes?*
- 6. How is magnet stored so that its magnetic strength does not weaken?*
- 7. Why does bar magnet always point in north and south direction*
- 8. Describe construction of magnets. How does it work?*
- 9. What is a magnetic field?*
- 10. What are magnetic keepers*