

1. Charged objects are anything that have either a positive or a negative charge

2.

Eraser	Coin	Glass	Pencil	Needle	Key	Iron nail	Plastic scale
Insulator	Conductor	Insulator	Insulator	Conductor	Conductor	Conductor	Insulator

3. ?

4. galvanic, solar and electrolytic cells

5. Galvanic cells convert chemical potential energy into electrical energy and electrolytic use electrical energy

6. Solar cells convert light energy to electrical energy. An example of this is used in some calculators that use small "solar panels" to charge its battery

7. Secondary cells are used to store energy to be later used as electricity. They are called storage cells because they can be recharged and they store electricity

8. Static electricity – when you rub two different objects together it creates a static charge when either the positive or negative

Current electricity – generated by the flow of electrical charge through a conductor

9. A conductor has low resistance and lets electric charge flow whilst a insulator has high resistance and stops electric flow

10. Electricity can be turned into heat, light, sound

11. ?

12. Parallel and in series. Parallel is when there are multiple circuits coming off one cell whilst series is multiple things in one circuit.

13. ?