

## Year 7 - Electromagnetism Glossary

| Key word             | Definition   |
|----------------------|--|
| ammeter              | A device for measuring electric current in a circuit.  |
| amps                 | Units of measurement of electric current, symbol A.  |
| atoms                | A tiny particle containing protons and neutrons in a nucleus, and electrons.                                   |
| attract              | Be pulled together, for example, opposite poles of a magnet attract and positive and negative charges attract. |
| battery              | Two or more electrical cells joined together.  |
| cell                 | A chemical store of energy, which provides the push that moves charges around a circuit.                       |
| charged up           | When materials are rubbed together, electrons move from one surface to the other.                              |
| current              | Flow of electric charge, usually electrons, in amperes (A).  |
| electrical conductor | A material that allows current to flow through it easily, and has a low resistance.                            |
| electrical insulator | A material that does not allow current to flow easily, and has a high resistance.                              |
| electric charge      | A property of a material, the electric charge can be positive, negative, or neutral.                           |
| electric field       | A region where a charged material or particle experiences a force.   |
| electron             | Tiny particles that are part of atoms and carry a negative charge.   |
| electrostatic force  | Non-contact force between two charged objects.   |
| lightning            | Occurs when electrons jump from one charged area to another and produce a big current.                         |



| negatively charged   | An object that has gained electrons as a result of the charging process.  |
|----------------------|---|
| neutral              | Describes an object or particle that has no charge, or in which positive and negative charges cancel out, giving no overall charge. |
| ohms                 | The units of resistance, symbol $\Omega$ .  |
| parallel             | If some components are in separate loops in an electric circuit.  |
| positively charged   | An object that has lost electrons as a result of the charging process.  |
| potential difference | The amount of energy shifted from the battery to the moving charge, or from the charge to circuit components, in volts (V).         |
| rating               | The value of potential difference at which a cell or bulb operates.   |
| repel                | Be pushed away from each other, for example, like magnetic poles repel or like electric charges repel.                              |
| resistance           | A property of a component, making it difficult for charge to pass through, in ohms $(\Omega)$ .                                     |
| series               | If components in a circuit are in the same loop in an electric circuit.   |
| voltage              | The amount of energy shifted from the battery to the moving charge, or from the charge to circuit components, in volts (V).         |
| voltmeter            | A device for measuring potential difference (voltage).  |
| volts                | Unit of measurement of potential difference (voltage), symbol V.  |