

KNOWLEDGE ORGANISER

**FORCES AND MAGNETS**

Y3

-A magnetic field is the area in which a magnetic force can be felt. A magnet will only attract or repel a magnetic object when it enters its magnetic field.

|  |  |  |
| --- | --- | --- |
| **Overview** |  | **Magnets** |
|  - Forces are pushes and pulls which make things move and stop moving.-Most forces need contact between objects, but magnets can act at a distance.-Magnets are made of materials that create a magnetic field (the area in space where the force of magnets can be detected).-Magnets have at least one north pole and one south pole. -Magnets can attract or repel one another. They attract some materials & not others.  |  |  |  | -A magnet is an object that is made of materials that create a magnetic field.-Magnets create a ‘magnetic force’ – this is a force that causes objects to attract (pull closer together) or repel (push further apart). -Unlike most other forces, ‘magnetic force’ does not require objects to touch one another – magnets can act at a distance.   | -Magnets have two poles – a north pole and a south pole. -The north pole of one magnet will repel the north pole of another magnet. However, it will attract the south pole of another magnet. -   |
|  |
|  |  |  |
| **Forces** |  |
| What are forces?-A force is the push or pull of an object in a particular direction.-Forces are shown by arrows in diagrams. The bigger the arrow, the bigger the force. The direction of the arrow shows the direction of the force. |  |  |  |  |
|  |
| Magnetic Fields |
|  |  |  |  |  |
|  |  |  |  | -Magnetic fields cannot be seen with the human eye. However, spreading iron filings over the magnetic field allows us to see the magnetic field, as the filings cling to it.-Magnetic fields can pass through air. Some can even have an effect through solids and liquids (depending on the strength of the magnet).  |
| Pushes and Pulls -A push is the force that moves an object away from something.-A pull is the force that brings an object towards something. -A push and a pull are opposite forces, moving objects in different directions.  | Balanced and Unbalanced Forces -If two forces are balanced, they are the same size but are acting in opposite directions. If the two forces are acting on an object, then its motion will not change.-When two forces acting on objects are not equal in size, they are called unbalanced. Unbalanced forces change the way and/or speed that something is moving, e.g. they can make objects speed up/slow down. |  |  |  |  |
|  |  |  |  |  |
|  |  |
|  |  |  |  |  |

Non-Magnetic Materials

Magnetic Materials

Cobalt

Gadolinium

Gold

Leather

Wood

Rubber

Copper

Nickel

Steel

Iron