| EARTH and SPACE - Knowledge Organiser Year 5 Autumn 2 |  |  |  |
| :---: | :---: | :---: | :---: |
| Vocabulary |  | Sequence of planets from the Sun | Movement of the Sun, Earth and Moon |
| universe | The whole of space and all the stars, planets and other form of matter and energy in it. |  | - The Earth takes 24 hours (1 day) to rotate once on |
| galaxy | The extremely large group of stars and planets to which the Earth and solar system belong. | Sis) | its axis. |
| solar system | The Sun and all the objects that orbit it due to its gravity. |  | - The Earth takes $3651 / 4$ days (1 year) to orbit the Sun. |
| planet | A large, round object in space that moves around a star. |  | - The Moon takes 28 days to orbit the Earth. |
| star | A large ball of burning gas in space. |  | Earth |
| satellite | A small object that orbits around a larger object in space. They can be natural or artificial. |  |  |
| Sun | The star at the centre of our solar system. | Mercury | - |
| Earth | The fifth largest planet in our solar system and the only one thought to have people living on it. | Venus - the brightest planet (rock) |  |
| Moon | A natural satellite of the Earth made of rock. | Earth - the only planet on which life is known to exist | Nomer |
| spherical | Has the shape of a sphere. |  |  |
| gravity | A force pulling two objects towards each other. | Mars - known as the red planet (rock) | y and Night |
| orbit | The curved path through which objects in space move around a planet or star. | Jupiter - the largest planet (gas) | The Earth rotates anti-clockwise on its axis once every 24 hours. |
| rotate | To turn around a point or axis. | Saturn - known for its rings (gas) | At any one time, half of the Earth is in darkness (night-time) and half is in light (daytime). |
| axis | An imaginary line around which an object rotates. | Uranus - the coldest planet (gas) | As the Earth rotates, it appears that the Sun moves across |
| day | The time taken for a planet to rotate once on its axis (for Earth this is 24 hours). |  | the sky, with the Sun rising in the East and setting in the West, but it is the Earth which is moving not the Sun. |
| year | The time taken for a planet to orbit the Sun (for Earth this is $3651 / 4$ days). | Mnemonic to help remember the planets | $\longrightarrow$ |
| lunar month | The time taken for the Moon to orbit the Earth (28 days). | My Very Easy Method Just Speeds Up Naming (planets) |  |
| horizon | The line at which the Earth's surface and the sky appear to meet. | (Until recently the p in planets stood for Pluto but this is now classified as a dwarf planet.) |  |

