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.	e.	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.	ABET SET SET ABET SET SET SET SET SET	its axis.
solar system	The Sun and all the objects that orbit it due to its gravity.		The Earth takes 365¼ 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.	Mayour the employer planet (read)	
Sun	The star at the centre of our solar system.	Mercury – the smallest planet (rock)	
Earth	The fifth largest planet in our solar system and the only one thought to have people living on it.	V enus – the brightest planet (rock)	
Moon	A natural satellite of the Earth made of rock.	E arth – the only planet on which life is known to exist (rock)	
spherical	Has the shape of a sphere.		Day and Night
gravity	A force pulling two objects towards each other.	M ars – known as the red planet (rock)	Day and Night
orbit	The curved path through which objects in space	Jupiter – the largest planet (gas)	The Earth rotates anti-clockwise on its axis once every 24 hours.
	move around a planet or star. To turn around a point or axis.	S aturn – known for its rings (gas)	At any one time, half of the Earth is in darkness (night-time)
rotate	To turn around a point of axis.	U ranus – the coldest planet (gas)	and half is in light (daytime).
axis	An imaginary line around which an object rotates.	Neptune – the furthest planet from the sun (gas)	As the Earth rotates, it appears that the Sun moves across the sky, with the Sun rising in the East and setting in the
day	The time taken for a planet to rotate once on its axis (for Earth this is 24 hours).		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	Sun
lunar month	The time taken for the Moon to orbit the Earth (28 days).	My Very Easy Method Just Speeds Up Naming (planets)	Light caps Day Model
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.)	

