## Sheet 18A

## + KEY SOLUTIONS FOR WORKSHEET 18A

1. Classify the planets into two groups:

| JUPITER | EARTH | VENUS | MARS |
| :--- | :--- | :---: | :---: |
| NEPTUNE | SATURN | URANUS | MERCURY |



* Which criterion did you use? inner/outer planets - gas giants/small rocky one -the four closest to the Sun/the four farthest from the Sun


## 2. Complete the sentences.

- There are 8 planets in the Solar System and the main star is the Sun.
- Galaxies are enormous groups of stars, gases and dust.
- Our home galaxy is called the Milky Way.
- The Moon is the Earth's satellite.
- The name of the planets in order from the Sun are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune


## Sheet 18B

KEY SOLUTIONS FOR WORKSHEET 18B

## 3. Complete the word map.



## Sheet 18C

* KEY SOLUTIONS FOR WORKSHEET 18C

4. Read $A$ and $B$ and complete the information asked:

A

1. Draw a planet which is a gas giant.
2. Write down the names of the other gas giants.

JUPITER
SATURN
NEPTUNE
3. What is the difference between a gas giant and a small rocky planet?

Rocky planets are solid and gas giants aren't.


B

1. Draw a planet which is a small rocky one.
2. Write down the names of the other small rocky planets.

MARS
VENUS
EARTH
MERCURY
3. What is the difference between Mars and Neptune?

Mars is small and rocky, Neptune is giant and gas

