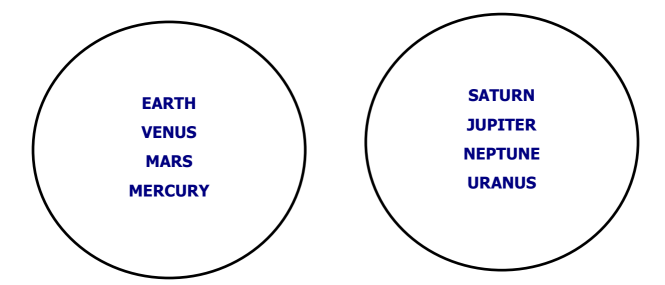
**Sheet 18A** 

#### **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

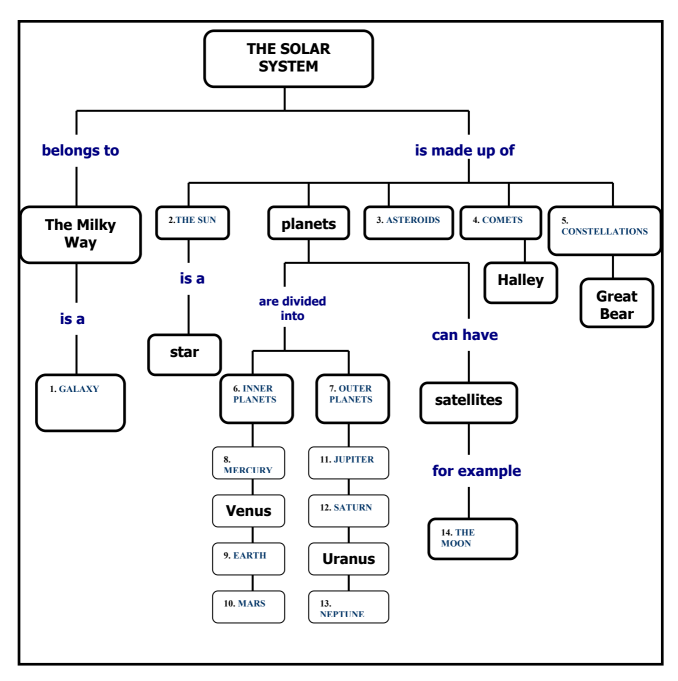
### 2. Complete the sentences.

- 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

#### **4 KEY SOLUTIONS FOR WORKSHEET 18B**

# 3. Complete the word map.



ADAPTED FROM NEW SCIENCE. TEACHER'S BOOK

**Sheet 18C** 

### **4 KEY SOLUTIONS FOR WORKSHEET 18C**

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

Α

- 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.

**URANUS** 

В

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

**MARS** 

**VENUS** 

**MERCURY** 

3. What is the difference between Mars and Neptune?

Mars is small and rocky, Neptune is giant and gas

**EARTH**