

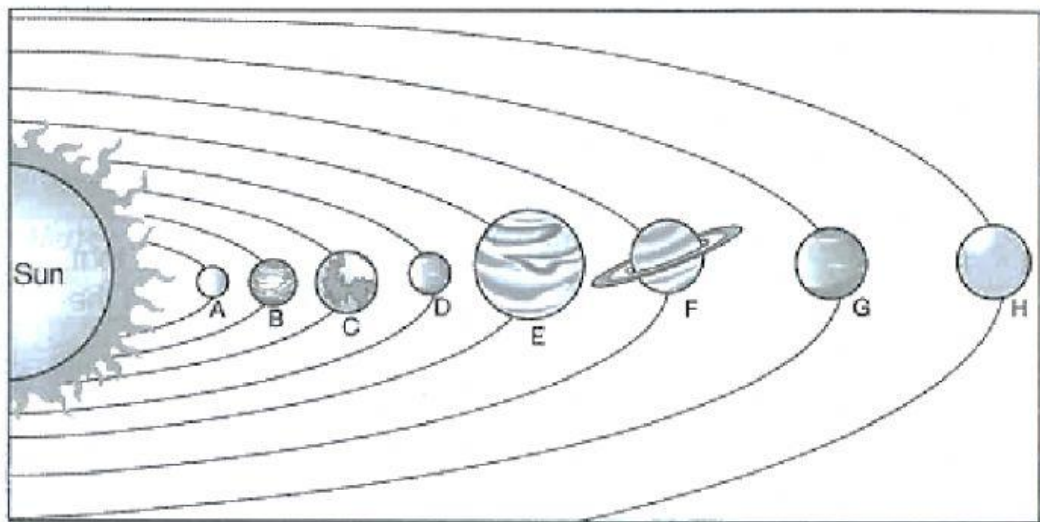
Name:

Date:

**Revision: Solar system**

Answer the following questions.

- 1 The diagram below shows the arrangement of planets in the Solar System. Name the planets.



A:	
B:	
C:	
D:	

E:	
F:	
G:	
H:	

- 2 What is the centre of the Solar System?

---



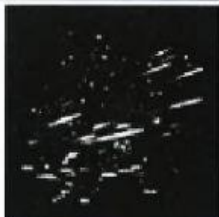
---

Tick (✓) the correct statements and (X) for the incorrect statements.

- 1 The Moon is the centre of the Solar System.
- 2 Asteroids, meteoroid and comets are natural satellites.
- 3 Jupiter is the biggest planet in the Solar System.
- 4 Comets contain frozen ice and dust and have a long tails with light.
- 5 Neptune is the closest planet to the Sun.

☐  
☐  
☐  
☐  
☐

Match the natural satellite to its name.

- 1 
- 2 
- 3 

- Asteroid
- Meteoroid
- Comet

**Name the correct object based on the information given.**

- 1 The centre of the Solar System.
- 2 The fourth planet from the Sun.
- 3 The furthest planet from the Sun.
- 4 The hottest planet in the Solar System.
- 5 The planet that takes 365 days to revolve around the Sun.
- 6 Natural satellite that forms a tail with light.

Jupiter  
asteroid

comet  
the Earth

the Moon  
the Sun

Neptune  
Venus