

# PLANETS AND SATELLITES

**Planets** are celestial bodies **without their own light**.

Planets **receive light** from the stars.

They reflect this light.

Planets **follow a path** when they move around stars. This path is called an **orbit**. Planets are **round** and **very large**.

**Satellites** are celestial bodies **without their own light**.

Satellites **receive light from the stars**.

They **orbit around a planet**.

Each planet has a certain number of satellites.



Read the sentences and tick (✓) the celestial body.

	PLANET	SATELLITE	STAR
Are celestial bodies <b>without their own light</b> .	✓	✓	
<b>Receive light from the stars.</b>			
<b>Follow a path</b> when they move around stars.			
<b>Orbit around a planet.</b>			
Emit their <b>own</b> light.			
Form groups called <b>galaxies</b>			
<b>Some</b> groups <b>of them</b> form <b>figures</b>			