

- Cut out the squares with information about Mars.
- Put the squares in the columns of the evidence sheet depending on whether you think the evidence supports Mars being a planet, does not support Mars being a planet, the information is true but not relevant, or the information is not true.

Mars is 6800 km across	Mars's orbit is in the same ring of orbits as other planets around the Sun	Mars has two moons
Mars is called the 'blue planet'	Mars is 10 times smaller in mass than the Earth	Mars orbits the Sun
Mars is similar to many dwarf planets orbiting the Sun beyond Neptune	Mars is bigger than the Moon	Mars was named after the chocolate bar
Mars is cold	Mars takes nearly two years to orbit the Sun	Mars does not give out light
Mars has craters and volcanoes on the surface	Many spacecraft have been sent to Mars	The surface of Mars is made of rocks and dust
You can see Mars without using a telescope		

Evidence sheet MARS

MARS IS A PLANET	MARS IS NOT A PLANET	TRUE BUT NOT IMPORTANT	NOT TRUE

We think that the Mars is a planet / is not a planet (delete according to your decision).  
Our reasons are: