

Name: _____ Date: _____

Week 35
Day 2 - The Solar System
Saturday, 25th September 2021 (10.30 - 11.30am)

Learning Objective	Steps to Success
To transfer the information about Planet Venus into the Planet Fact Sheet.	<ol style="list-style-type: none">1. Read and understand about Planet Venus.2. Read the questions or information needed in the Planet Fact Sheet.3. Locate the information in the text.4. Transfer the information into the table (short sentence only).

Venus		Planet Fact Sheet	
What Venus looks like The planet Venus is light yellow and has white clouds around it. It is a rocky planet with a lot of volcanoes on its surface. The planet Venus has no rings or moons.	Name: Venus <i>What does it look like?</i>	Picture: 	
Venus and the Sun Venus is the second planet in the solar system. It is 108 million km from the Sun. It is closer to the Sun than Earth. It takes 225 days for Venus to orbit the Sun.	<i>How far from the Sun is it?</i>		
Venus and Earth Venus is smaller than the Earth. The temperature on Venus is warmer than Earth because it is closer to the Sun. It is the warmest planet in the solar system.	<i>Place in the solar system (e.g. 3rd):</i>	<i>How many moons?</i>	
	<i>Time it takes to orbit the Sun:</i>	<i>How many rings?</i>	
	<i>Is it warmer or colder than Earth?</i>	<i>Is it larger or smaller than Earth?</i>	

Well done!
Thanks for attending today's class! Stay safe!