## Revision Sheet Science 5

Name	Name:			Score:	
Test I. Multiple Choice. Write the letter of the correct answer on the space before each item. (10 points)					
b	_1. What is the largest terres	trial planet?			
	a. Venus	b. Earth	c. Mercury	d. Jupiter	
d	_2. What is the largest planet	in the Solar System?			
	a. Venus	b. Earth	c. Saturn	d. Jupiter	
c	3. The word "lunar" refers to the				
	a. Sun	b. Earth	c. Moon	d. Stars	
a	_4. "Solar" refers to the				
	a. Sun	b. Earth	c. Moon	d. Stars	
a	1				
	a. 24 hours	b. 30 days	c. 365 days	d. 100 years	
c	6. How long does it take for the Earth to travel around the sun?				
	a. 24 hours	b. 30 days	c. 365 days	d. 100 years	
d	_7. Which planet has the hot	test temperature?			
	a. Mercury	b. Earth	c. Mars	d. Venus	
<u>a</u>	_8. The model that states that the Sun is the center of the Solar System is known as a. Heliocentric b. Geocentric c. Luna centric d. None of the choices				
d	_9. Which planet has the larg	gest ring system?			
	a. Jupiter	b. Neptune	c. Uranus	d. Saturn	
d	_10. Which planet is <i>not</i> a ga	as giant?			
	a. Jupiter	b. Neptune	c. Uranus	d. Pluto	
TEST	II. Matching Type. Match	the description in CO	LUMN A with	n the word being referred to in	
COLU	JMN B. (10 points)				
	COLUMN .	A		COLUMN B	
J	_1. the person who proposed the Heliocentric Model		1	a. Pluto	
d	2. the closest planet to the sun			b. Heliocentric Model	

## **f** 3. referred to as the "twin planet" of the Earth c. Uranus **a** 4. the coldest planet of the Solar System d. Mercury **h** 5. the fifth planet from the Sun e. Ptolemy **c** 6. the seventh planet from the Sun f. Venus **g** 7.one the largest satellites in the Solar System g. Moon <u>i</u> 8. the densest planet h. Jupiter **e** 9. The person who proposed the Geocentric Model i. Earth **k** 10. the movement of the planets and other objects j. Copernicus

k. revolution

around the sun

