## TEST CHAPTER 11-13 FORM 2 : galaxy, solar system, Asteroid

NAME:	
Q1:	
FILL IN	THE BLANK BELOW WITH correct ANSWER:
(c) (d)	is a set of bodies consist of millions of stars with dust and gas particles The space telescope is very powerful that can see a coin from 725km far away! Our solar system is situated in the galaxy. When the star expand and appears red in color and is called The star will expand very big and contracts quickly that a big explosion called
Q2	
	TRUE or FALSE
(a) (b) (c) (d)	Black hole is originated from medium sized star :  Neutron star birth from large star :  White dwarf is birth without big explosion or without supernova :  Component of stars are dust , hydrogen and helium gas :  Milky Way consist about 200 millions of stars :
03	
Q3 Select/	underline the correct answer:
(b) (c) (d)	The floating pieces stone and metals ( asteroid / meteoroid )  A large metal and rocky body ( comet / asteroid )  A small body made up of mixture of ice,gas and frozen dust ( comet/ meteorite)  Orbit the sun as a belt between Mars and Jupiter ( asteroid/ comet)  When meteoroid enters the atmosphere is called ( meteorite/ meteor )
Q4	
	Which planet:-
	is the closest to the sun     Is rotate from east to west
	3. Has a atmosphere layer 4. Classified as giant gas planet 5. Largest planet 6. Axis of rotation is tilted
	7. 62 moons orbit the planet

8. Longest distance from sun

- 9. Has a ring system
- 10. High content of carbon dioxide
- 11. Has living thing
- 12. Coldest planet
- 13. Has two moons
- 14. Covered by dust and reddish sand
- 15. Longest time taken to orbit the sun

**CONTAIN 30 QUESTIONS** 

**END OF QUESTION**