16. The Universe | General Science | Class 6

1. Name these -
(a) Birth place of stars
ANSWER:
(b) Biggest planet in the solar system
ANSWER:
(c) The galaxy which is our neighbour
ANSWER:
(d) Brightest planet in the solar system
ANSWER:
(e) Planet with largest number of satellites
ANSWER:
(f) Planets without a single satellite
ANSWER:
(g) Planet with a rotation different from other planets
ANSWER:
(h) A celestial body that carries a tail along
ANSW/FD:

2. Fill in the blanks.
(a) The group of galaxies of which our Milky Way is a part is called
.ANSWER:
(b) Comets are made of
ANSWER:
(c) The planet appears as if it is rolling along its orbit.
ANSWER:
(d) is a stormy planet.
ANSWER:
(e) The Pole Star is the best example of a type of star.
ANSWER:
3. Say if the statements given below are right or wrong. Rewrite the
statements after correcting them.
(a) Venus is the planet closest to the sun.
ANSWER:
(b)Mercury is called a stormy planet.
ANSWER:
(c) Jupiter is the biggest planet.
ANSWER:

4. Answer the following.
(a) What is a special characteristic of the planet Mars?
ANSWER:
(b) What are the types of galaxies?
ANSWER:
(c) Which celestial bodies does a galaxy include?
ANSWER:
d
(d) Name the different types of stars.
ANSWER: The different types of stars are:
i)
ii)
iii)

iv)
v)
(d) What are the types of comets and on what basis are they
classified?
ANSWER:
(e) What is the difference between meteors and meteorites?
ANSWER:

(f) What are the characteristics of the planet Neptune?				
ANSWER:				
	······			
5. Match the following.				
Group A	Group B			
(1) Galaxy	(a) From east to west			
(2) Comet	(b) 33 satellites			
(3) Sun-like star	(c) Spiral			

(d) Sirius

(e) Halley

ANSWER:

(4) Saturn

(5) Venus

Group A	Group B
(1) Galaxy	
(2) Comet	
(4) Saturn	
(5) Venus	
