Beyond the Earth

ORAL QUESTIONS

A. Answer these questions orally.

- 1. Name the bright star that lies over the north pole of the earth.
- 2. Name a natural object which revolves around a planet.
- 3. One parsec is equal to how many light years?
- 4. Name the two moons of the planet Mars.

B. Fill in the blanks.

- 1. Mars has two moons, named as ______ and _____.
- 2. Jupiter has _____ moons revolving around it.
- 3. The first ever artificial satellite was launched by ______ on _____.
- 4. The last Halley's Comet visited in _____

PUZZLE/QUIZ

C. Find atleast nine terms that are related to Stars and the Solar System.

М	Р	Q	W	Р	Т	Р	A	L	A	A
Е	Α	Р	I	L	Y	U	Р	K	T	U
Т	W	S	C	0	M	Е	Т	Т	K	R
Е	Q	I	Е	U	R	Z	A	Е	N	S
0	Т	R	Y	Е	Ι	Н	Y	Н	R	А
R	Y	I	0	Y	В	Q	Z	С	V	M
I	0	U	Р	A	В	С	Χ	N	M	Α
T	L	S	Y	Р	L	U	Т	Ο	A	J
Е	M	R	Q	W	Х	M	Z	I	R	0
Ι	A	S	Т	Е	R	0	Ι	D	S	R
U	R	S	Α	М	Ι	N	0	R	N	Н

CLASS TEST

D. MCQ – Tick (\checkmark) the correct option.

1.	After how many years does Halley	y's Come	et rep	eats its visit into Earth's atmosphere?	
	(a) 72 years		(b)	76 years	
	(c) 74 years		(d)	75 years	
2.	The first Indian satellite was				
	(a) Aryabhatta		(b)	Sputnik 1	
	(c) Apollo-1		(d)	Halley	
3.	Which constellation is also called	'the hun	iter'?		
	(a) Orion		(b)	Ursa Major	
	(c) Ursa Minor		(d)	None of these	
4.	Which of the following statement	ts is inco	rrect?		
	(a) Ursa Major is a seven member	er conste	llatio	n.	Ш
	(b) The Pole Star indicates geogra	raphical	south	direction.	
	(c) 1 parsec = 3.2 light years.				
	(d) Asteroids revolve between th	e orbits	of Ma	ars and Jupiter.	
5.	Which is the hottest planet?				
	(a) Mercury		(b)	Venus	
	(c) Jupiter		(d)	Earth	
E.	Very short answer questions.				
1.	How are planets classified?				
2.	Name three dwarf planets.				
3.	Name the smallest dwarf planet.				
4.	Name the planet next to Mars.				

5.	vy nich planet is called the twin sister of the Earth?
6.	Name the planet which rotates in a direction opposite to all other planets.
7.	Name a planet which has no moon.
8.	Name the fourth largest planet of our solar system.
9.	Give the full form of ISRO.
	Short answers questions. What do you understand by celestial objects? Give 2 examples.
2.	What is a lunar month?
3.	What do you understand by a constellation? Name three constellations.
4.	How can you locate the Pole star?
5.	How does the ozone layer protect the life on the earth?
6.	How are artificial satellites useful?

7. Complete the table given below:

S. No.	Planet	Number of Moons	Order of the distance from the sun	Any special feature
1.	Saturn			
2.	Earth			
3.	Venus			
4.	Uranus			

G.	Long	answer	questions.
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2.	Describe	the	tol	lowing:
				3 5 .

[eteors



(c)	Aster	oi	ds
(-)			

	(d)	Comets
		HOME ASSIGNMENT
H.	Thi	nk and answer.
1.	Why	do you think Pluto has fallen out of the category of planets?
2.	The	tail of the comet always points away from the sun. What could be the reason.
3.	Why	do planets not collide while revolving around the sun?
		WORVCHEET
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		e reasons for the following.
1.	Stars	s appear to be very small.
2.	Stars	s appear to move from east to west in the night sky.

ole star is also called the north star.
t is difficult to observe the surface of the Venus from the Earth.
Yenus is also known as the evening star.
Ozone layer is also called the protection blanket of the earth.
Meteors are also called shooting stars.