

PONDA SCHOOLS' ASSOCIATION
JOINT FIRST SUMMATIVE EXAMINATION, OCTOBER 2018

School : _____

SEAT NO. :

--	--	--	--	--

(in figures)

SEAT NO. :

--	--	--	--	--

(in words)

STD.: VI

DIV :

Sub : **GEOGRAPHY (Question-Cum-Answer Paper)**

Language of Answer _____

No. of Pages : 4

Date : 03-11-2018

Time : 1 hours.

Max. Marks : 25

Supervisor's Signature with date : _____

Questions	Marks obtained	
	Exam- iner	Mod- erator
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
Total :		

Q.1. A. Fill in the blanks choosing the correct alternative from the words given in the bracket:

2

- The equator is an imaginary line which divides the globe into _____
 (Hemispheres, Triangles, Cones)
- The magnetic needle in a compass helps _____
 (to show symbols, measure distance, to find the main direction)
- The different patterns formed by group of stars are known as _____
 (celestial bodies, constellations, comets)
- The sun is about _____ million km away from the earth.
 (200, 250, 150)

B. Match the answers from column "B" with the items in column "A" and write the answers in column "C":

2

A	B	C
1) Frigid Zone	A) Australia	
2) Atlas	B) Movement of earth on it's axis	
3) Celebration of Christmas in summer	C) Collection of maps bounded into volume	
4) Rotation	D) Near the poles	

Q.2. A. Name the following:

1) Two types of imaginary lines that helps in locating places on the earth's surface.

2) The star that indicates the direction to the North

3) Small pieces of rock which move around the sun

4) The 'Blue planet'

4

B. Answer the following in one sentences each Any Five:

1) What are the three heat zones of the earth?

2) What does the time '12 noon' signify at any place?

3) Define a map?

4) What is Akash Ganga?

5) Which is the third nearest planet to the sun?

6) How do seasons change?

5

Q.3. A. Cancel the wrong word from the following to make the sentence correct.

2

1) The highest mountain peak on earth is Mount Everest/ Nanga Parbat

2) Easily recognisable constellation is the big Cow/ Bear

3) All the planets move around the sun in a Circular path/ Elliptical path

4) The mountain range which separates Europe from Asia is the Himalayas/ Ural

Q.4.A] I) Identify the following conventional signs.

1

1) 

2) **PS**

II) Draw the conventional sign for the following:

1

1) Chhatri

2) International boundary

B) Attempt the following question :

2

1) Identify the degrees of important parallels and name them.

a) $23\frac{1}{2}^{\circ}$ N- _____

b) $66\frac{1}{2}^{\circ}$ S- _____

c) 90° N- _____

d) $23\frac{1}{2}^{\circ}$ S- _____

Q.5. A. Give geographical reasons for Any Two of the following:

4

1) Why is Venus considered as the Earth's twin?

2) Why is the Biosphere important for living organisms?

3) Why do we see only one side of the moon always?

B. Draw a neat diagram of Earth rotating around its own axis. And mark
1) North pole 2) South pole

2