

BAL BHARATI PUBLIC SCHOOL, PITAMPURA, DELHI-110034 SOCIAL SCIENCE: CLASS VI REVISION- WORKSHEET

WEEK: 23rd - 27th November 2020 SUBJECT: SOCIAL SCIENCE CLASS: VI REVISION WORKSHEET TOPIC:

- GLOBE: LATITUDES AND LONGITUDES
- MOTIONS OF THE EARTH
- WHAT IS GOVERNMENT ?

INSTRUCTIONAL AID: Revision Worksheet

LEARNING OUTCOMES: Each child will be able to:

• Recapitulate the key concepts from the unit.

GENERAL GUIDELINES:

- The given questions are for self-practise.
- NOT to be done in the Social Science notebook.
- You can either take a print out or solve it in a rough notebook.

OBJECTIVE QUESTIONS:

Q1) Read the given statements and identify the type of government:

- People have the power to elect their leaders.
- The government is elected for a fixed period of time.
- Government has to explain its actions and defend its decisions to the people.

a. Dictatorship

- b. Democracy
- c. Monarchy
- d. Military rule

Q2) India practices representative democracy.

TRUE

FALSE

Q3) Identify the level of government: Decision to introduce new 1000 rupees note.

- a) National level government
- b) Local level government
- c) State level government
- d) International level government

Q4) Identify the level of government: Decision to setup common handpump in the village.

- a) National level government
- b) Local level government
- c) State level government
- d) International level government

Q5) As per the Universal Adult Franchise: Identify out of the following, who will NOT be allowed to vote in the Indian elections.

- a) 50 years old
- b) 20 years old
- c) 28 years old
- d) 12 years old

Q6) Imagine yourself in a pre-Independent India. Identify who had the right to vote:

- a) Uneducated man
- b) Rich man who owned a lot of property
- c) Poor farmer
- d) Educated Women

Q7) Starting from Equator arrange the following important parallels of latitude in the correct order:

- a) South Pole, Arctic circle, Tropic of Cancer
- b) North pole, Tropic of Cancer, Arctic Circle
- c) Tropic of Capricorn, Antarctic Circle, South pole
- d) North Pole, Tropic of Capricorn, Antarctic Circle

Q8) If it is 4 PM at 30 W, the time at 0-degree prime meridian will be:

- a) 6 PM
- b) 2 PM
- c) 6 AM
- d) 2 AM

Q9) Identify out of the given lines, which will meet at the poles?

- A. 30 degree and 60-degree North Latitudes
- B. 30 degree and 60-degree East longitudes

Q10) Sagar and Raj are standing at two different locations, Sagar is standing at 30° E from Prime Meridian, Raj is standing at 15° W from Prime Meridian. Identify who out of Sagar and Raj will be ahead of Prime Meridian time, if it is 1 PM at the Prime Meridian.

- a) Sagar
- b) Raj
- c) Both Sagar and Raj will be ahead
- d) Both Sagar and Raj will be behind

Q11) Identify the correct answer: It takes 365 days to complete one cycle of.....

- A. Rotation
- B. Revolution

Q12) On 22 December 2020, if it is winters in India and summers in Australia, the world will experience:

- a) Summer solstice
- b) Spring Equinox
- c) Winter solstice
- d) Autumn Equinox

Q13) Year 2020 has only

- a) 365 ¼ days
- b) 365 days
- c) 364 day
- d) 366 days

Q14) If earth is inclined at an angle of 23 $\frac{1}{2}$ on its axis, it makes an angle of with its orbital plane:

- a) 23 ¹/₂ degree
- b) 90 degree
- c) $66 \frac{1}{2}$ degree
- d) 120 degree

Q15) Identify the image representing revolution of the earth:

A: IMAGE 1

B: IMAGE 2





Q16) Prime meridian represents 0° Latitude.

TRUE

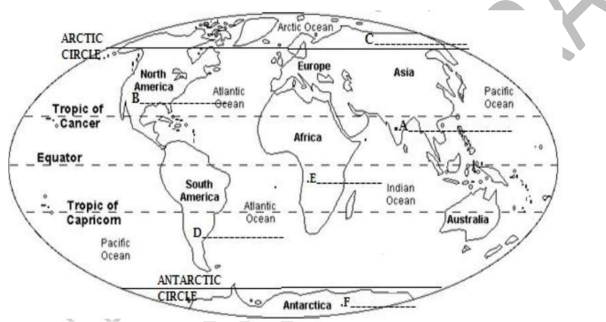
FALSE

Q17) Earth revolves around the sun in an elliptical orbit.

TRUE

FALSE

Look at the given image and answer the following questions:



Q18) Equator will be part of which heat zone:

- a) Torrid
- b) Frigid
- c) Temperate
- d) No heat zone

Q19) Identify which location lies in the Temperate heat zone:

- a) E
- b) D
- c) F
- d) C

Q20) Out of the given locations which will be the coldest location :

- a) E
- b) D
- c) F
- d) A

LONG QUESTIONS:

- 1) State any one difference between local and national level government.
- 2) Mention any three features of Monarchy.
- 3) Name and explain the three heat zones of the earth.
- 4) State any one importance of a standard meridian. India observes which longitudinal value as its standard meridian and its time as Indian standard time.
- 5) Examine any two features of an Equinox.
- 6) What would happen if the Earth stops rotating? (2 points)