# NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH, K.S.A

## Affiliated to CBSE – New Delhi, Affiliation No. 5730008



### **WORKSHEET - 2**

#### **FIRST TERM EXAMINATION 2022-23**

GRADE: 6 SUBJECT: SOCIAL SCIENCE

(BLOCKS:18,20)

## Choose the correct answer.

- 1.Sara wants to find out the cities that are present in Tamil Nadu in India. Which type of map should Sara refer to? Choose 1 correct word in each sentence.
- A. physical
- B. political
- C. thematic
- 2. Choose the correct statements about rotation.
- A. Rotation of the Earth causes seasons.
- B. The Earth rotates from west to east.
- C. The Earth takes about 12 hours to complete one rotation.
- D. The Earth rotates from east to west.
- 3. Which element of a map tells us about what the map is about?
- A. Title
- **B.** Directions
- C. Legend
- D. Scale
- 4. The circle that divides the globe into day and night is called

A. Circle of darkness	
B. Circle of day and night	
C. Circle of illumination	
D. None of these	
5. Why do seasons change on the earth?	
A. Due to change in the position of the earth around the sun	
B. Due to no change in the earth's position	
C. Both (a) and (b)	
D. None of the above	
Fill in the blanks	
6. Rotation is amovement of earth.	
7suggested the term atlas for a collection of maps.	
8is the longest day or the shortest night of the year.	
9 is a list of all the symbols or colours used on a map.	
10map shows countries and continents.	
Match each colour to the landform it represents on maps.	
Colour	Landforms
11. Blue	(a) Mountains
12. Yellow	(b) Plains
13. Green	(c) Waterbodies
14. Dark brown	(d) Deserts
Answer the following questions.	
15. Which represents Earth more accurately-a globe or a map and why?	
16. How are large scale maps different from small scale maps?	
17. What causes seasons to change on earth?	
18. Which hemisphere will have a longer day among all the given days and why?	
19. How do the lengths of day and night vary across different latitudes?	

20. Draw a neatly labelled diagram of the Earth on its orbit around the Sun on 21 March. Write a short note to explain what happens on this date and how it affects day and night on Earth.	