

# ROUND ABOUT

## Worksheet - X

Name: ..... Class: ..... Roll No.: .....

### A. Read about the given artifact and explore.



This is a votive (prayer or offering) statue of a Babylonian king, dating to approximately 2450 B.C.E. It was discovered in Southern Babylonia (present-day Iraq), and now resides in the Louvre, a museum in Paris, France. The statue is made of diorite stone which would have been imported into Babylonia.

1. What does the source of the stone used to create this statue tell about Babylonian trade circa 2450 BCE? Tick the closest.  
(a) Babylonia traded with its neighbours.  
(b) Babylonians did not trade with their neighbours.  
(c) Only diorite was imported into Babylonia.  
(d) Only votive statues could be made from diorite stone.
2. How is the figure posed in the statue? Without knowing what the words on the statue say, how is it possible to assume that the statue is related to prayer, rather than war or power?  
.....  
.....  
.....  
.....
3. This statue is an artifact. It was uncovered by the archaeologists working in Iraq in the very early 20th century. Why are artifacts important to historians?  
.....  
.....  
.....  
.....

## B. Choose the correct options.

- The department which prepares weather report is  
(a) Telecom Department  (b) Meteorological Department   
(c) Electrical Department  (d) Civil Department
- The amount of humidity in the atmosphere is a measure of ..... in air  
(a) Heat  (b) Chemicals   
(c) Temperature  (d) Moisture
- The instrument used to measure rainfall is called  
(a) Barometer  (b) Rain Gauge   
(c) Thermometer  (d) Maximum-minimum
- The temperature, humidity, rainfall, wind, speed, etc., are called the ..... of weather.  
(a) Elements  (b) Compounds   
(c) Indicators  (d) Chemicals
- The maximum and minimum temperatures of a day are recorded by using  
(a) Celsius Thermometer  (b) Fahrenheit Thermometer   
(c) Maximum-minimum  (d) Hydrogen Thermometer
- At what time do you feel comparatively comfortable in a day during summer seasons?  
(a) Early in the morning  (b) In the afternoon   
(c) In the evening  (d) At mid night
- All changes taking place in the atmosphere are caused by the .....  
(a) Moon  (b) Sun   
(c) Earth  (d) Stars
- The average weather pattern taken over a long time is called the .....  
(a) Climate  (b) Typhoon   
(c) Nature  (d) Cyclone