

AL -KHOZAMA INTERNATIONAL SCHOOL DAMMAM B.E.S.T. Group of Schools, K.S.A.

Affiliated to CBSE – New Delhi, Affiliation No: 5730019

WORKSHET 1 EVALUATION -2 (2021-22')

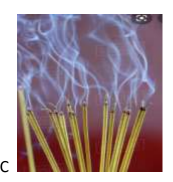
Subject: Science Class:3

 -	Fill in the blanks.
1-	
	1. Candle fume is an example form of material
	2. Earth rotate on its own
	3. When solid form changes into a gas without becoming liquid is called
	4. Water body present in the middle of desert is
	5. The most fertile part of the earth is
II-	Match the given words with the picture.

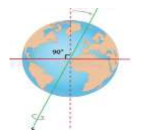




2. Earth's axis



3. Bricks



4. Phases of moon



- 5. Incense sticks
- III. Identify the true or false statement and rewrite the correct statement.

Ε

D

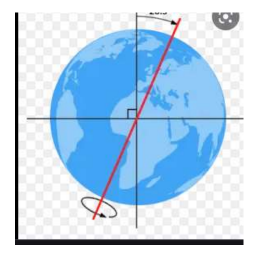
1. Sun revolves around the earth.

2. Water above the surface is called groundwater.

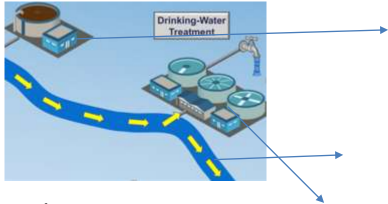
3. Changes of water into gas on boiling is called evaporation.

4. Bedrock layer of the earth is a fertile part of the soil.

II. Identify the figure and label the parts and write a short note.



В.



Page 3 of 5

III. Give a reason for the following questions.		
1. Is sand a solid, liquid, or gas? Give a reason for your answer.		
2. Why is soil precious? Why should we save it?		
3. Why can't see every day the same moon?		
4. When we see full moon India will people in America all see the full moon? If not why do we think so?		
5. Does Earth rotate on its own axis and at the same time it revolves around the sun?		
6. Why do we think that earth is not flat?		
IV. Answer in one word?		
1. The movement of the earth on its own axis is called?		

2.	The changes from solid to liquid upon heating are called?
3.	Hand pump and well are the examples of which water?
4.	The change of a liquid into a solid for upon cooling called?
5.	The change of gaseous form into liquid upon cooling is called?
	swer the following in one or two sentences. Write the properties of liquid?
2.	Write the properties of gas?
3.	What is the difference between condensation and evaporation?
4.	What is weathering of rock?
5.	How would you prove that soil contains air in it?