

NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH

Affiliated to CBSE – New Delhi

WORK SHEET – 1(BLOCK 17, 19) GRADE:2

EVALUATION-3, 2018-19 SUBJECT: ENVIRONMENTAL SCIENCE

I. Fill in the blanks.		
1 and are made of ice		
2 is seen nature in hot water.		
3. When we heat water it changes into		
4. Many tiny drops of water join together to form		
5. The change of water from one form to another is called	·	
6 i s the device that tells us the speed and direction of	wind.	
7 and are tools to know direction of w	ind.	
8. If wind is strong and blows faster than breeze ,it is called	•	
9. Wind blows at		
10 is strong wind along with rain and lightning.		
II. Write true or false:		
1. Glacier is made up of steam	()
2. Wind sock is a device to tell speed of direction of wind.	()
3. A storm can uproot trees and blow away roofs.	()
4. We can see air.	()
5. Wind that blows gently is called a gale	()
D 1 . £ 4		

1. When we heat water it changes to	III. Choose the correct answer.	
a) Ice b) Steam c) Both 2. Water is found in in nature a) Rivers b) Sea c) Both 3. When clouds become big and heavy the water falls as a) Ice b) Steam c) Rain 4. When the wind is stronger and faster than a gale, it is called a) Storm b) Breeze c) Rain IV. Match the following 1. Windmill 2. Freeze Water 3. Air 4. Storm 5. Wind Vane a) Tool to know the direction of wind b) We can't see c) Strong d) Ice e) Electricity	1. When we heat water it changes to	
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2. Freeze Water 3. Air 4. Storm 5. Wind Vane b) We can't see c) Strong d) Ice e) Electricity	IV. Match the following	
2. Freeze Water 3. Air 4. Storm 5. Wind Vane b) We can't see c) Strong d) Ice e) Electricity		
3. Air 4. Storm 5. Wind Vane c) Strong d) Ice e) Electricity	1. Windmill	a) Tool to know the direction of wind
4. Storm 5. Wind Vane e) Electricity	2. Freeze Water	b) We can't see
5. Wind Vane e) Electricity	3. Air	c) Strong
V. Draw a wind vane and a wind sock	5. Wind Vane	e) Electricity
V. Draw a wind vane and a wind sock		
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VI. A	VI. Answer the following questions:		
1.	How are uses of wind different from air?		
Ans:_			
2.	Explain the water cycle.		
Ans:_			
	Differentiate between wind and storm.		
	How can wind be harmful?		
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VII. Identify the following pictures:







b) _____



c)____



d) _____

VIII. Draw the diagram of water cycle and label it: