

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

Affiliated to CBSE – New Delhi, Affiliation No. 5730008

GRADE: IV

WORKSHEET-1

EVALUATION III

SUBJECT: SCIENCE

Block 16&17

	I. Choose the correct answers		
1.	Evaporate involves a change of state from to		
	A. Solid to Liquid		
	B. Gaseous to Liquid		
	C. Liquid to Gaseous		
2.	Boiling involves a change of state from to		
	A. Solid to Liquid		
	B. Liquid to Gaseous		
	C .Liquid to Solid		
3.	The process of changing of water vapour to water droplets is called		
	A. Evaporation		
	B. Condensation		
	C. Precipitation		
4.	The boiling point of water is		
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	B.100 degrees Celsius NEW AL WURDOD INTERNATIONAL SCHOOL - JEDDAH		
	C100 degrees Celsius		

	Clothes dry easily when exposed to sunlight is an example of	of
	A. Condensation	
]	B. Evaporation	
(C. Melting	
	Name the instrument used to measure wind speed.	
	A. Wind gauge	
,	B. Anemometer	
(C. Speedometer	
	Cyclone is also known as	
4	A. Hurricane	
,	B. Storm	
(C. Inflate	
	Hot air always	
4	A. Be in its place	
	B .Move downwards	
(C. Rises up	
	Monsoon winds brings	
ı	A. Snowfall	
	B. Rainfall	
(C. Breeze	
	جدة	ة ب
	What causes wind?	AL!
	A. Differences in air pressure	ated

B. Difference in oxygen

C. Differences in the thermosphere

مندرسة الورود الجديدة العالمية بجدة (قسم البنين) تحت إسراف وزارة التربية والتعليم ترخيص رقم المارس المنهج الهندي NEW AL WUROOD INTERNATIONAL SCHOOL - JEDDAH Aminated to CBSE New Daini - Amination No. 5730008

II. Answer the following questions in two sentences each.

Name the pictures and describe it.

11.



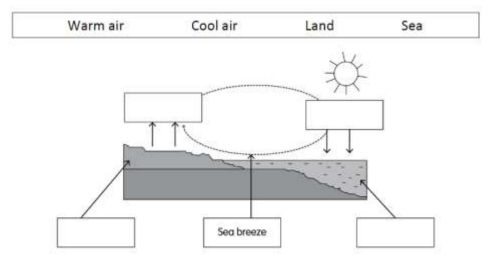
12.



13. Look at the diagram of sea breeze and answer the questions

مندرسة الورود الجديدة العالمية بجدة السم البنين تحت إشراف وزارة التربية والتعليم ترخيص رقم 11 بس المنهج الهندي NEW AL WUROOD INTERNATIONAL SCHOOL - JEDDAH Affinited to CBSE New Dalhi - Aminton No. 5730008

A. Complete the diagram using the help box.



- B.What would happen to the air over the sea at night?
- 14. Give an examples of evaporation and condensation from daily life

III. Answer the following questions in three or four sentences each.

- 15. Water is added to rice to cook it. Explain how does the water vanish?
- 16. What are the different kinds of wind? How are winds classified.
- 17. How can you show that hot air rise up?
- 18. Will evaporation be faster or slower on a cloudy day? Why?
- 19. Draw a water cycle and Explain.

