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

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



#### **WORKSHEET-1**

**GRADE: 4 – Evaluation-3 2019-2020** 

**SUBJECT: Science** 

**Block-16,17** 

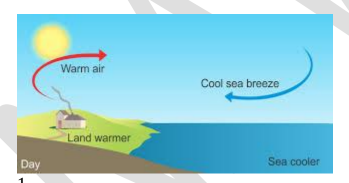
<b>1. Fill in the blanks</b> 1. Water changes	into	because of	f heat.
2. Wind can	the ra	te of evaporation.	
3. The wind blow	s slowly and gently, it is c	alled	·
4. The coastal reg	gions experience sea breez	ze during the	and
land breeze duri	ng the		
5. The unit to me	asure wind speed is called	l	·
6. Frosted window	v is because of	·	
7. A cyclone is al	so called	or a	·
8. Monsoon wind	s blowing from the		_in summers.
9. When the wind	blows faster and stronger	,it is called	·
10. The wind in a	cyclone move in a	manner v	vith great speed.
	nanges into water vapours	because of heat, it	is
	orm of gas, especially in th	e air is called	·

## II. Name the following

- 1. A device for collecting and measuring the amount of rainfall.
- 2. A storm with very strong spinning winds.
- 3. A wind blowing from sea to land during the day is called.
- 4. A strong wind along with rain and thunder storm.
- 5. Water vapour changing to water droplets on cooling

## III. Answer the following questions in two sentences each.

## 1. Name the pictures and describe it



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2.	
3. Writ	e an example of evaporation and condensation from daily life.
4 Roth	monsoon winds and cyclone bring rain. How are they different?
4. Both	a monsoon winds and cyclone bring rain .How are they different?
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5. W	There does all the water from the puddles go?
. Small	l droplets of water form on grass on winter mornings. Give reason
Г	V.Answer the following questions in three or four sentences each.
	Label the picture and explain
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Draw and	explain the formation of wind.



3. How did the clothes dry?Explain

4. Wh	at are the different kinds of wind? How are they classified?
5. Hov	w can you show that hot air rises up?