



## Third Grade Science worksheet 11

Skill - Based Practice Topic 3 Lesson 1

Ω1	$\cdot \mathbf{C}$	hoo	22	tha	correc	t an	SWAr.
$\mathbf{U}\mathbf{I}$	: <b>U</b>	1100	)5E	uie	correc	l ai	ıswei .

1 is th	e condition of the atm	osphere at a particular time
and place.		
a. Weather	b. Humidity	c. Atmosphere
O. Harring and reset		a a a la a a la a la al
2- How much water	er vapor is in the atmo	osphere is called
a. Weather	b. Humidity	c. Atmosphere
3- A hot day can f	eel sticky if there is	humidity.
a. least	b. low	c. high
4- Affect means to	)	
a. change	b. Write	c. predict
5- The movement	of water on Earth is o	called the
a. electricity	b. Atmosphere	c water cycle
a. electricity	n. Annospiiere	o. water cycle

6- Aand over.	is a group of events that	at happen in the same way over
a. force	b. cycle	c. gravity
7- Weather is th place.	e condition of the	at a particular time and
a. weather	b. humidity	c. atmosphere
8- When liquid v	vater turns into water va	apor. What is the process called?
a. Evaporation	b. Condensation	c. Precipitation
9- When water e	evaporates, it changes f	rom a liquid to a
a. solid	b. liquid	c. gas
a. solid to liqui	. •	c. gas to solid
·	the water cycle does the	is picture
show?		
a. Evaporation	b. Condensation	c. Precipitation

12- When water va	apor particles join to	gether and turn back into	
liquid water. What	is the process called	1?	
a. Evaporation	b. Condensation	c. Precipitation	
13- When water co	ondenses, it changes	s from a gas to a	
a. solid	b. liquid	c. gas	
14	happens when the license	iquid water leaving the	
b. Evaporation			
b. Condensation			
c. Precipitation			
15- Precipitation h	appens when water	collects into drops. The drop	S
become too	and fall back to	Earth.	
c. heavy			
b. light c. smooth			
16- Snow, sleet, fr	eezing rain, and rain	are all types of	
a. evaporation			
b. condensation			
c. precipitation			

is	••••				
a. 0°C					
b. 15°C					
C.	20°C				
18- \	Nater absorbs and releases				
a.	a. light				
	sound				
C.	heat				
19 - The arrow in the picture is pointing to the, which is the blanket of air that wraps around the planet.					
	Age:	the blanket			
of ai	Age:	the blanket			
of ai	r that wraps around the planet.	the blanket			
of ai	that wraps around the planet.  eather b. atmosphere c. humidity	the blanket  Status			
a. we	that wraps around the planet.  eather b. atmosphere c. humidity  stion -2 : Put True ,or False :				
a. we Que	r that wraps around the planet.  eather b. atmosphere c. humidity  stion -2 : Put True ,or False :  Statement				
a. we Que	that wraps around the planet.  eather b. atmosphere c. humidity  stion -2 : Put True ,or False :  Statement  Evaporation happens faster at a lower temperature				

17- Freezing rain forms when rain makes contact with the ground that

5	Forms of precipitation are <b>Only</b> sleet and freezing rain.	

## **Question -3 : Match the Correct answer from Column B to the Statement from A**

NO	A	Chosen answer from Column B		В
1	Evaporation		A)	water vapor particles join together and turn back into liquid form.
2	Condensation		В)	Water collects into drops. The drops become too heavy and fall back to Earth.
3	Precipitation		C)	Water particles go into the air as water vapor.

## Question -4: Use the word bank to fill in the labels.

## Precipitation - Evaporation - Condensation

