

## T PROPERTIES OF WATER WORKSHEETS

Name:		Date:
I. Mark the properties  It is odorless.  It has color.  It has a taste.  It adapts.		It is tasteless.  It does not flow.  It has a smell.  It does not adapt.
<ul><li>II. Choose and color.</li><li>1. Water has no taste.</li><li>2. Water has no smell.</li></ul>	This means it is transposed transposed to the transposed transpose	colorless.
transparent.  4. Water has no color.	ough the water. This to colorle colorle colorle colorle colorle color the high place	
evaporates.	sed to high temperature	
7. When water is exercisevaporates.  III. State True or False		emperature, it freezes.
1. Water can dissolve	sugarhen exposed to high tem	perature
4. Water freezes when	exposed to very low ter	nperature.



5. When water evaporates, it changes into water vapor. \_\_\_\_\_



## Answer Key

## PROPERTIES OF WATER WORKSHEETS

I. Mark the properties of water with a $\checkmark$		
It is odorless.  It is transparent  It is tasteless.		
It has color. It flows. It does not flow.		
It has a taste. It is colorless. It has a smell.		
It adapts.  It drains.  It does not adapt.		
II. Choose and color.		
1. Water has no taste. This means it is transparent. tasteless.		
2. Water has no smell. This means it is odorless.		
3. You can see through the water. This means it is tasteless.		
transparent		
4. Water has no color. This means it is colorless.		
5. The river water goes from the high place to the lower place. This		
means it adapts. flows.		
6. When water is exposed to high temperature, it freezes.		
evaporates		
7. When water is exposed to very low temperature, it freezes.		
evaporates.		
III. State True or False.		
1. Water can dissolve sugarTrue		
2. Water evaporates when exposed to high temperatureTrue		
3. Water from the faucet comes out as gasFalse		
4. Water freezes when exposed to very low temperature		
5. When water evaporates, it changes into water vapor.  True		