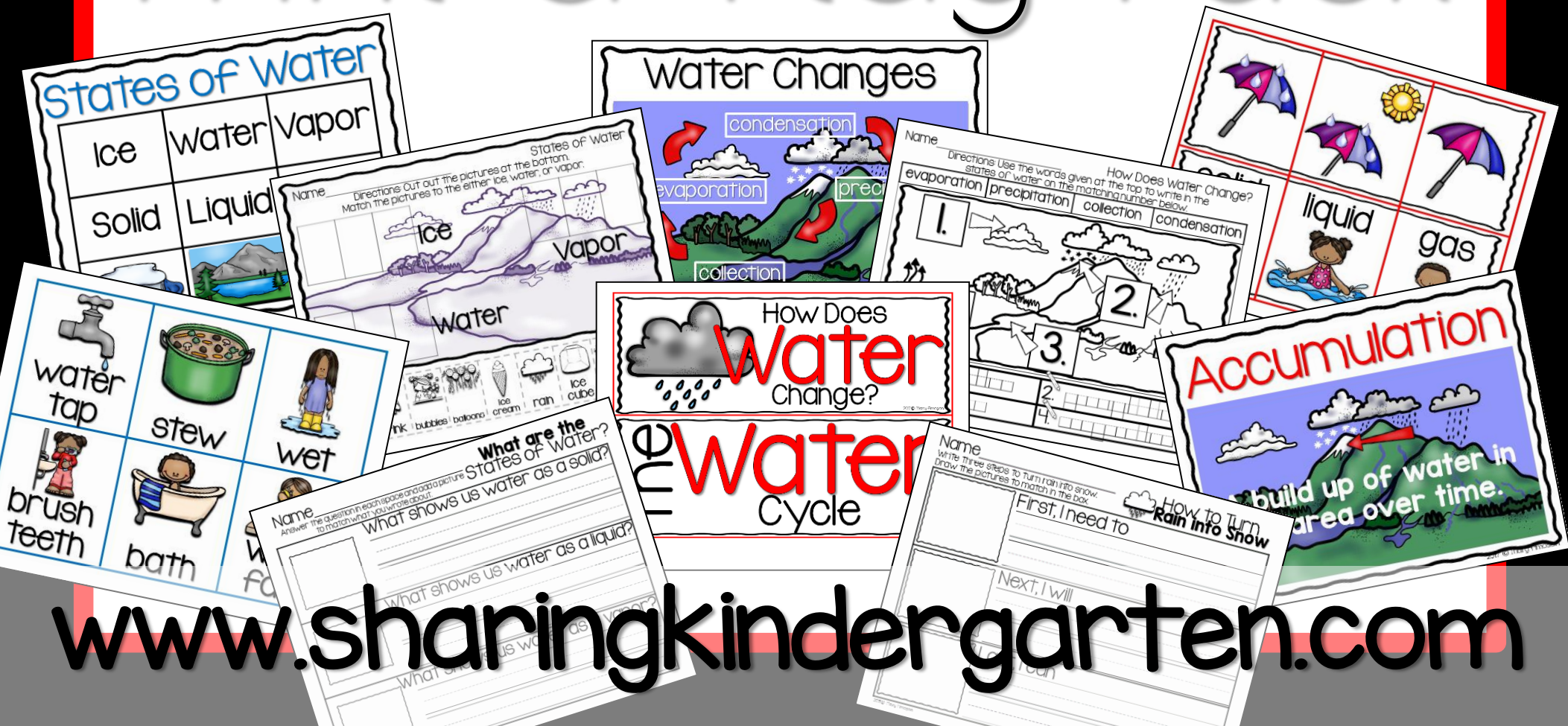



All About

WATER




Print & Play Pack





States of Water

Ice	Water	Vapor
Solid	Liquid	Gas
		

Ice

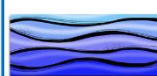
		
ice floe	ice cube	ice cream

Water

		
rain	lake	drink

Vapor

		
wind	balloons	bubbles



ocean



rain



snow



water tap





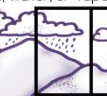
stew



wet

Name _____

Directions: Cut out the pictures at the bottom. Match the pictures to either ice, water, or vapor.

		
ice	water	vapor

lake drink bubbles balloons ice cream

Name _____

What are the states of water?

Which type of water do you like the best and why?

Name _____

What are the states of water?

What shows us water as a solid?

What shows us water as a liquid?

Name _____

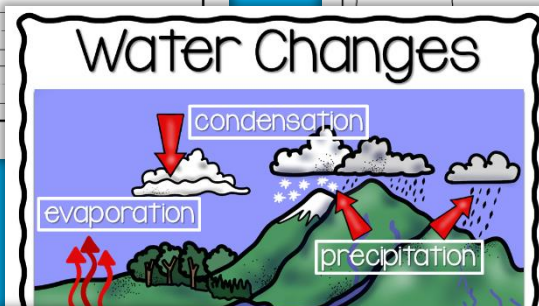
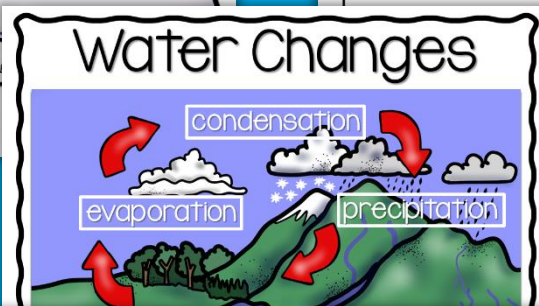
What are the states of water?

water tap

stew

wet

wash face



How Does Water Change?

Water

Water

Condensation

Evaporation

		
solid	liquid	gas

Name _____

Directions: Use the words given at the top to write in the states of water on the matching number below.

evaporation precipitation collection condensation

1.

2.

Name _____

Write three steps to make steam.


Draw the pictures to match in the

Collection



A build up of water in an area over time.

Gas



Particles are apart. They are harder to see. Means the same thing as vapor.

All About WATER

Print & Play Pack

www.sharingkindergarten.com

States of water

Water Changes

How Does Water Change?

Accumulation

Water Cycle