Water Cycle

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rain	earth material	absorb	everything	
precipitation	water vapor	condensation	surface tension	
ice	water cycle	vater cycle water		
evaporation	H ₂ O	property	flow	

Water Cycle

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þ	precipitation	water	absorb	rain	
6	everything water vapor		evaporation	surface tension	
l	ice	water cycle	earth material	property	
С	ondensation	H ₂ O	slope	flow	

Water Cycle

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	ı		
precipitation ice		surface tension	slope
everything	water vapor	rain	absorb
condensation	water cycle	flow	property
earth material	H ₂ O	evaporation	water

Water Cycle

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rain	ice	surface tension	slope
everything	precipitation	earth material	absorb
flow	water cycle	property	water vapor
condensation	H ₂ O	evaporation	water
			l

Water Cycle

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slope	condensation	surface tension	ice
everything	precipitation	earth material	absorb
evaporation	rain	H ₂ O	flow
water vapor	water cycle	property	water

Water Cycle

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F				
	slope	condensation	evaporation	ice
	H ₂ O	surface tension	everything	absorb
	rain	water vapor	precipitation	property
	flow	earth material	water cycle	water

I Know! Bingo! Water Cycle

Write one word from the box in each square. Pick up a card and place it face up where all students can see it. All players find the answer and mark it, but do not say the answer out loud. Put the cards used in a new pile. Take turns turning over cards until someone covers four in a row. Then the group must check the cards and the answers covered to make sure the correct answers are marked. If they are, that player wins the game.

Word Box					
water vapor H ₂ 0 property water cycle					
precipitation	absorb	slope	ice		
condensation	earth material	water	rain		
evaporation	flow	surface tension	everything		

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Water Cycle

For grades 3-5; Groups of 2-6
Place the cards in the middle of the group. Pick
up a card and read it out loud. All players find
the matching word on their own papers and mark
it. Put the cards that have been read in a new
pile. Take turns reading cards until someone
covers four squares in a row. Then the group must
check the cards and the words covered to make
sure the correct answers are marked. If they are,
that player wins the game.

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Answer Key

- 1) evaporation 5) slope
- 2) earth material 6) water
- 3) everything 7) flow
- 4) surface tension 8) absorb

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Answer Key Continued

- 9) precipitation 13) ice
- 10) condensation 14) rain
- 11) water vapor 15) H_20
- 12) water cycle 16) property

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*Make multiple copies of the blank board for students to fill it in on their own, or make one set of the pre-made boards. You do not need to make copies of both types of boards. Both types are included just to allow you to choose how to want your students to play.

Movement of water into another material; this is when the water soaks into the material	A substance that is made up or comes from the earth
©2004 Education Inspired 8 A characteristic of a	©2004 Education Inspired 2
material or object; something that you can observe such as color, smell, or taste	Movement of water over another material
A slanted surface ©2004 Education Inspired 5	A liquid earth material made of hydrogen and oxygen; H ₂ 0
The skin-like surface on	
water that pulls it	The process by which
together into the	a liquid changes into
smallest possible	a gas
SPACE ©2004 Education Inspired 4	©2004 Education Inspired 1

The water that falls on Earth as rain, snow, sleet, or hail	The changing of a gas into a liquid
©2004 Education Inspired 9 Water in a liquid form ©2004 Education Inspired 14	The movement of water from Earth's surface into the air and back to the surface again ©2004 Education Inspired 12
Water in a solid form ©2004 Education Inspired 13	Water in the form of a gas
A scientific name for water ©2004 Education Inspired 15	What needs water to live? ©2004 Education Inspired 3

Cut these squares out to use as game pieces, or laminate the game boards & use markers