

Winter & Water, pp 14, 15

Jump, February 2019



download free at www.gradus.cz

1. Match the opposites.

wet	young, new
salty food	a little
salty water	dry
old	sweet food
everywhere	fresh water
a lot	nowhere
freeze	boil

2. Listen and fill in the gaps.

Winter is a wet season. It _____ and snows and there is a lot of water everywhere. Just look! There are three states of water: **1. Liquid** You can find liquid water in rain, rivers, _____, waterfalls, geysers, seas and oceans. The water in seas and oceans is salty. It's salty in some lakes, _____, for example the Great Salt Lake and the Dead Sea. 97% of all water on Earth is _____. But the water in rain, lakes and rivers is not sweet! It has no taste. It's called _____ water.

3. Cross the odd one out and write why.

Words				Why?
river	sea	rain	geyser	_____
river	geyser	lake	waterfall	_____
liquid	warm	solid	gas	_____
icicle	snowflake	glacier	cloud	_____
rain	freeze	melt	evaporate	_____

4. Complete the sentences with: *geyser, waterfall, sea, ocean, glacier, icicle*.

A very old, big piece of ice and snow is a _____.

Hot water coming high out of the earth is a _____.

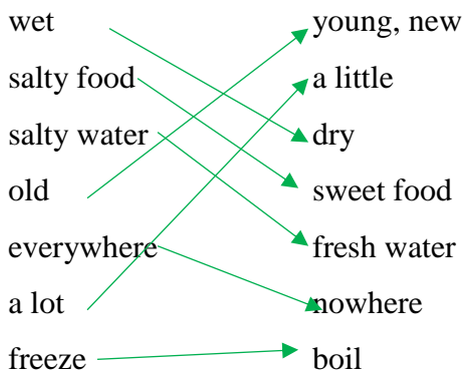
A very big area of salty water is a _____ or an _____.

A river falling down rocks makes a _____.

A frozen stick of water hanging from a roof is an _____.

SOLUTIONS

1. Match the opposites.



2. Listen and fill in the gaps.

Winter is a wet season. It rains and snows and there is a lot of water everywhere. Just look!

There are three states of water: **1. Liquid** You can find liquid water in rain, rivers, lakes, waterfalls, geysers, seas and oceans. The water in seas and oceans is salty. It's salty in some lakes, too, for example the Great Salt Lake and the Dead Sea. 97% of all water on Earth is salty. But the water in rain, lakes and rivers is not sweet! It has no taste. It's called fresh water.

3. Cross the odd one out and write why. Possible answers.

Words				Why?
river	sea	rain	geyser	salty water
river	geyser	lake	waterfall	still water/ not moving water
liquid	warm	solid	gas	not a state of a matter
icicle	snowflake	glacier	cloud	not a solid state of water
rain	freeze	melt	evaporate	not changing the state of water

4. Complete the sentences with: geyser, waterfall, sea, ocean, glacier, icicle.

A very old, big piece of ice and snow is a glacier.

Hot water coming high out of the earth is a geyser.

A very big area of salty water is a sea or an ocean.

A river falling down rocks makes a waterfall.

A frozen stick of water hanging from a roof is an icicle.