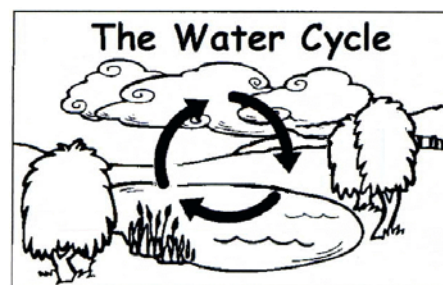


Name: _____ Date: _____

Grade 2 Science Review

Fill in the blanks below with words from the Word Bank.



The _____ that falls from the sky is part of an endless _____. It has fallen billions of times before, and it will fall _____ of times again.

The _____'s heat draws moisture up into the air as _____. As the water vapour rises, it cools and _____ into tiny water droplets which form _____.

The clouds meet cool air. The droplets merge together to form large, heavy _____ and fall to the earth as rain. When it is very _____, the drops fall as _____, freezing rain, or _____. Much of this water eventually flows back into the world's _____, seas and lakes.

It takes about _____ days for water to _____ from the oceans or the surface of the earth, condense as part of a cloud and fall to the earth again as _____.

Word Bank

billions	clouds	cold	condenses	cycle
drops	evaporate	hail	nine	oceans
sun	rain	snow	precipitation	water vapour

True or False?

If the sentence is *true*, write a "T" in the "T" column. If the sentence is *false*, write an "F" in the "F" column.

		T	F
1	The glass we put under water upside down was empty.		
2	Air can take on any shape.		
3	It is possible to blow up a balloon without adding air if you cool down the air in the bottle.		
4	When air molecules are hot, they spread out and take more space.		
5	Air can be used to make things move.		
6	There is water in the air we breathe.		
7	The human body is made up of only one tenth water (10%).		
8	There is more water on the earth today than there was during the time of the dinosaurs.		
9	Most of the water on earth is either salty (like in the oceans) or frozen (like in icebergs).		
10	Humans can live up to one year without drinking water in some form.		