

Name: _____

Date: _____

Find the Evidence

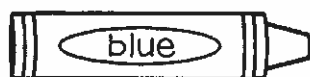
Can you find the PROOF for your answers? Use a crayon in the color shown to underline where you found each answer in the text.

Women's History Month: Amelia Earhart

Following the Wright Brothers' successful powered airplane flight in 1903, the world of aviation grew rapidly. Although male aviation pioneers dominated the record books, Amelia Earhart refused to let anything hold her back from her dreams and became an inspiration for many women.

Amelia got her first taste of flying in 1920 with air racer Frank Hawks, and decided she had to fly. She saved up \$1000 for flight lessons from Anita Snook, and became only the 16th woman in the world to earn a pilot's license. In 1927, Amelia became the first woman to fly across the Atlantic Ocean alone. She went on to break many other flight records, too, until disappearing on an attempted flight around the world in 1937.

Besides her aviation accomplishments, Earhart wrote bestselling books, helped form an organization for female pilots, and supported equal rights for women. When she taught as a faculty member at Purdue University, she defied convention by wearing pants instead of skirts. Amelia felt women should not have to act any different than men, and her aviation exploits were particularly impressive given that many didn't believe a woman could be a successful pilot. Amelia proved them wrong!



Who was the 1st woman pilot to cross Atlantic Ocean solo?



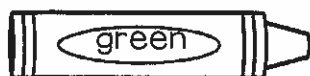
What were 3 of her accomplishments besides flying?



Where did Amelia teach as a faculty member?



Why were her accomplishments especially impressive?



How much did Amelia pay for flight lessons?



When did Amelia Earhart disappear?

Name: _____

Date: _____

Find the Evidence

Can you find the PROOF for your answers? Use a crayon in the color shown to underline where you found each answer in the text.

Water Cycle

71% of the Earth's surface is covered in water. Although most of that is found in seas and oceans, water can also be found flowing underground, in glaciers and ice caps, in rivers, in lakes, and in the air as vapor, clouds, and precipitation. Because water is vital to all known forms of life, water is even found within plants and animals- including humans!

Water has three states. It can be a solid (ice), a liquid (water), or gas (water vapor). When ice heats up, it melts into liquid water. When liquid water is heated, it evaporates as vapor. In reverse, vapor can condense into liquid water, and liquid water can freeze into ice as it gets colder.

Water is continually being recycled and reused as water travels through the water cycle. In the water cycle, water falls to Earth as precipitation (rain, snow, hail, sleet, ice, etc.). The precipitation may become runoff to a body of water, freeze into a glacier, be used by a plant or animal, or flow underground as groundwater. It can also evaporate back up to the clouds, where it may fall again. While water doesn't always follow the same order, each droplet can continually move through this cycle forever- so it's important to not pollute our water!



Within whom can water be found?



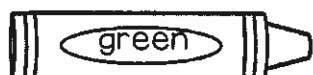
What are the three states of water?



Where is most water found on Earth?



Why is it important to not pollute water?



How can water fall as precipitation?



When does liquid water evaporate?

Color the parts of speech using the color key:			
NOUN	Red	ADJECTIVE	Green
VERB	Yellow	ADVERB	Purple
PRONOUN	Blue	PREPOSITION	Orange

COLORING PAGE: PARTS OF SPEECH BEGINNER

© Art with Jenny K. Jenny Knappenberger 2016. www.artwithjennyk.com ALL RIGHTS RESERVED



Cut out the finished work when you are done coloring.