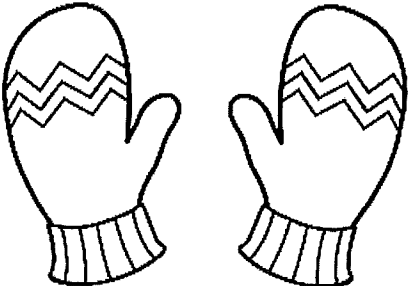


Snow  Day

Remote Work

(Day 1)

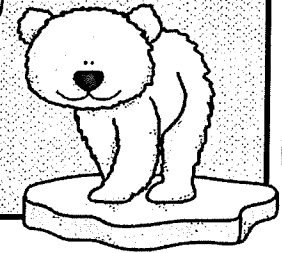
Name: _____

All About Polar Bears

Polar bears are large mammals that live in the Arctic. A polar bear's body is built to help them live in the cold. First, their thick fur keeps them warm when it is freezing. And, polar bears have black skin. It helps them get warm in the sun. Finally, they have blubber. Blubber is a thick layer of fat that is like a warm winter coat.



Did you know that polar bears are good swimmers? A polar bear's paws are huge. Their big paws help them paddle. Polar bears swim slowly, but they can swim for days without stopping. They usually swim to find their favorite food: seals.



Did you know?

Polar bears have 42 teeth.

1. What is this passage mostly about?

2. What is special about polar bears?

3. How do polar bears find food?

Name: _____

The Cold Day



Beth and her dog are inside. It is very cold and windy outside. They will not go out today. Beth has been sick. She needs to get well. Beth and her dog stay inside. They rest and watch TV and look outside. It is warm and cozy inside.



Highlight 3 things Beth and her dog do inside. List them below.



Highlight 2 sets of opposites. List them below.



What words in the story describe the inside and outside settings?

Inside	Outside

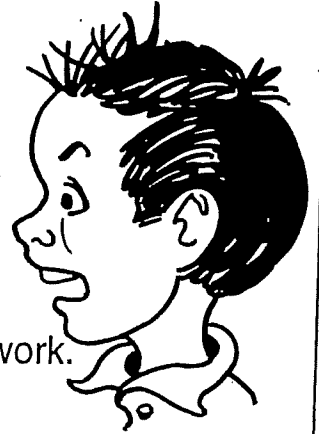
What Would You Say?

Exclamatory sentences

Name _____

An **exclamation** is a sentence that shows strong feeling. It begins with a capital letter and ends with an exclamation mark (!).

Read each sentence. Write an exclamation you might say.



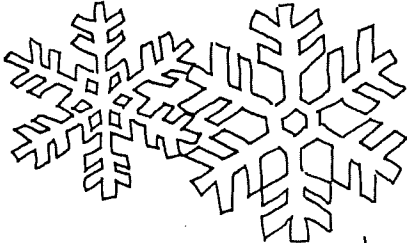
1. Your rabbit, Nibbles, just ate your homework.



2. You won a bike in a raffle.



3. Your friend's little sister bit your toe.



4. School was canceled because of a snowstorm.



5. You are watching the zoo's new baby elephant.

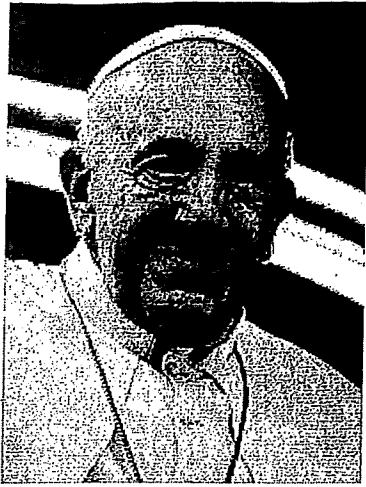


6. You remember that you left the bath water running.



Look for exclamations in a book you are reading. Read them aloud using expression.

Writing a paragraph about: Would you rather be a penguin or a polar bear? Why?



Who is the current Pope of the Catholic Church? Let's find out!

Pope Francis

(Jorge Mario Bergolio)

The 266th Pope of the Catholic Church

A puff of white smoke from a chimney on the roof of the Sistine Chapel, in Vatican City, delivered the news first on March 13, 2013. Next came an announcement made from the balcony of St. Peter's Basilica: the Catholic Church had chosen a new pope! The news was met with cheers from the thousands who had gathered in St. Peter's Square. "Habemus papam," they chanted. "We have a Pope." His name was Jorge Mario Bergoglio.

Before being elected Pope, Bergoglio (*Ber-goal-io*) was a cardinal in Buenos Aires, Argentina. To lead the world's 1.2 billion Catholics he chose the name Pope Francis in honor of Saint Francis of Assisi, the Italian saint who chose a life of poverty. "I would like to thank you for your embrace," he told followers as he greeted them for the first time. He asked people to pray for him. Bergoglio is the 266th pope, but the first Francis. He is also the first Pope from South America, the first from the Southern Hemisphere and the first non-European pope in 1,300 years.

Jorge Mario Bergoglio was born December 17, 1936, in Buenos Aires, Argentina, to Italian immigrant parents. His father worked as an accountant for the railway. His mother raised five children. In college, Bergoglio studied chemistry. After graduating, he entered the priesthood, becoming Cardinal of Buenos Aires in 2001. To Argentinians who saw him riding to and from work on the capital city's crowded busses and subway, Bergoglio was a man of the people.

That same simplicity has marked his time as Pope. Instead of living in the papal palace, Bergoglio makes his home in a more modest Vatican apartment. And while past popes traveled in fancy cars, Pope Francis drives around Vatican City in a small, nearly 30-year-old vehicle given to him by a local priest. In his teachings, Pope Francis has spoken out against income inequality and urged followers to fight against poverty. He has stirred excitement among followers and brought new energy to the church.

Name: _____

Directions: Please use the information on the backside to answer the following questions about Pope Francis.

In what year was Pope Francis name the 266th Pope of the Catholic Church? _____

In which country did Pope Francis grow up?

How many Catholics are in the world?

Where does Pope Francis, and all who have served as Pope of the Catholic Church, live?

If you could ask Pope Francis one question, what would you want to know? _____

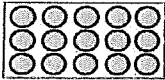
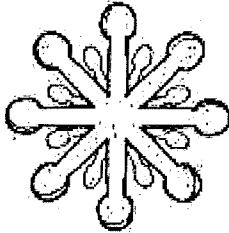
Find another interesting fact about Pope Francis to share with the class: _____

Snow Day Math Bingo



Directions: Choose 5 Math Squares to complete that are either across a row, down a column or diagonal to create a BINGO! Have a parent sign the squares you complete.



<p>Make 5 arrays of your choice using a food such as cereal.</p> <p>What is 5×3?</p> 	<p>Make Flash Cards for Multiplication Facts $\times 5$ and practice them!</p>	<p>Write your own two step addition word problem and then solve!</p>	<p>Skip count by 5's until you count to 100. Write it down</p>	<p>Make a list of objects in your house that are the shape of a triangle.</p>
<p>Skip count by 2's until you reach 80. Write it down.</p>	<p>Go outside and use a stick to draw different quadrilaterals in the snow</p>	<p>Make Flashcards for Multiplication Facts $\times 11$ and practice them!</p>	<p>Use a small food like cereal and divide 42 pieces into 6 equal groups.</p>	<p>Use a string, yarn or shoelace to make 5 different shapes.</p>
<p>Write your own two step subtraction word problem and solve!</p>	<p>Make a list of objects in your house that are the shape of a rectangle.</p>	 <p>Free Space</p>	<p>Make Flash Cards for Multiplication Facts $\times 2$ and practice them!</p>	<p>Skip count by 6's until you reach 100. Write it down</p>
<p>Draw a pizza with 12 slices. Choose 4 toppings and use equally on the pizza slices.</p>	<p>Solve the equation: $237 + 154 + 350 + 122 = ?$</p>	<p>Fold a paper airplane and fly it 10 times. Use a ruler or measuring tape to measure how far it flew</p>	<p>Go on a scavenger hunt for objects in your house that are about 8 inches long.</p>	<p>Go outside with a ruler and measure how many inches of snow are on the ground.</p>
<p>Solve the equation: $500 - 158 + 205 - 35 = ?$</p>	<p>Go outside with a ruler and measure how many centimeters of snow on the ground.</p>	<p>Make a list of objects in your house that are the shape of a circle.</p>	<p>Use a small food like cereal and divide 36 pieces into 9 equal groups.</p>	<p>Write your own two step subtraction word problem and then solve it!</p>

Day and Night

Read the paragraph and then answer the questions below.

The planet Earth rotates or spins on its axis. This spinning motion is always in the same direction. It takes 24 hours or one day for Earth to make a complete rotation. Earth's rotation is also what causes day and night. When a part of Earth is facing the sun, it is day. When a part of Earth is away from the sun, it is night. Because Earth moves, it appears that the sun is moving across the sky. However, the sun does not move, rise, or set like we say it does. All of this is caused by Earth's movement and not the sun's.



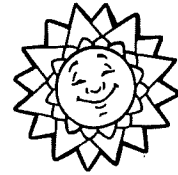
Read each sentence.

Circle the answer in parentheses that is correct.

1. Earth (falls, spins) like a top.
2. Earth spins in (different directions, the same direction).
3. The sun (moves, does not move) across the sky.
4. As Earth spins or rotates, it becomes (crooked, day or night).
5. When Earth faces the sun, it is (day, night).
6. It takes (72, 24) hours for Earth to complete a rotation.
7. There are (24, 48) hours in a day.
8. The sun is a (planet, star).

The Answers to the Universe

Read the following paragraph. Then circle the correct answer for each question.



Our Solar System has nine named planets. The entire system is made up of the nine planets, their moons, and the sun. The sun is not a planet or a moon. It is actually a star. Our planet Earth is the third planet from the sun. When you look at the sky at night, you may be able to see the moon, depending on what phase the moon is in. If the moon is full, it is easy to spot because it is like a giant ball in the sky. Our moon does not rise and set as it seems, but stays the same in the sky. It is the rotation of Earth that causes both the moon and the sun to “appear” and “disappear” each day.

1. Our Solar System has _____.
 - a. 11 planets
 - b. 12 planets
 - c. 9 named planets
 - d. 1 planet
2. The sun, the nine planets, and their moons all make our _____.
 - a. solar system
 - b. habitat
 - c. orbit
 - d. Earth
3. When the moon looks like a round ball, it is called _____.
 - a. a planet
 - b. a golf moon
 - c. a pizza
 - d. a full moon
4. The moon looks like it rises and sets because _____.
 - a. the moon moves
 - b. Earth moves
 - c. the sun moves
 - d. nothing moves