September (Second)						
	Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by Oct. 6, 2014.					
Name the seven continents and the oceans of Earth.	Using toys or other objects, make an AAB pattern. Now make an ABC pattern.	Read or listen to a book by Laura Numeroff. Draw a picture of the characters.	Study and memorize your 0 and 1's addition facts.	Create a plastic bottle invention. Come up with a new way to use a plastic bottle.		
Study and memorize your 2's and 3's addition facts.	Draw a picture of your footprint. Measure it in centimeters.	Research and find what Florida's state bird and flower are. Draw a picture of them.	How many sit ups can you do in one minute? Have a grown up time you.	Name as many states and capitals as you can remember.		
Listen to some music by Mozart. What is your favorite musical piece?	Galileo invented the first telescope. What other inventions did he create that we still use today? Research to find out.	Which of these will roll further: a ping pong ball, a balloon filled with air, or a baseball. Roll each one and measure the distance of each.	Look at some paintings by Georgia O'Keefe. Paint a picture of a flower.	Make a card for your grandparents or another family member.		
Look for patterns in nature. Can you name 1 item from each category: spirals, branching, radial symmetry, polygons, and waves?	Tell your parents as many U.S. symbols as you can remember. Look some up in a book or on the internet.	Van Gogh painted lots of amazing paintings. Look at some of his paintings. What was your favorite? Try and paint a picture like his.	Research and find the names of the planets in our solar system. Draw a picture of one of them.	With the help of a parent, make some invisible ink. Dip a toothpick into lemon juice and write with it on plain paper. Dip toothpick in juice frequently. Hold paper up to a lamp and watch the message appear		

Study the sight

word lists from

our class web

page.

Name: \_\_\_\_\_

Cut pictures of

things out of a

magazine and

a collage.

glue them to make

your favorite

Study and

4's and 5's

memorize your

addition tables.

Date: \_\_\_\_\_

Describe the water

cycle to your

picture of the

water cycle.

parents. Draw a

Look at and taste

3 different types

of apples. How

are they alike?

How are they

different?

Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by Nov. 3, 2014.				
Make a map of your house. Show escape routes in the event of a fire.	Put 10 red, 5 blue, 3 green, and 7 yellow circles in a bag. Choose a circle without looking 10 times. Record your results.	Draw a picture and write about a friend at school.	Try a recipe from any country in North America outside of the United States. Write the type of food, country of origin, and if you liked it or not.	Blow up a balloon and let it go. It works like a rocket. Repeat 5 more times and predict the direction and how far it will go. Measure in cm. and graph results.
Make homemade caramel popcorn balls with your family.	Draw a picture or write about a book by Mercer Mayer.	With a parent, check all of the smoke detectors in your home. Replace the batteries if necessary.	Listen to some music by Beethoven. What is your favorite musical selection?	Astronauts in space walk on a treadmill for 15 to 30 minutes a day. Walk in place for 5 minutes and describe how you feel.
Study and memorize your 6's and 7's addition tables.	Build a structure with toothpicks and marshmallows.	Do something to help someone today. How does it make you feel to help others?	Write a story about your favorite animal. Draw a picture to go with your story.	Use a magnet to experiment with at least 10 items. Which ones can the magnet pick up? Why?
Leonardo DaVinci painted one of the most recognizable paintings in the world, Mona Lisa. It is a painting of a merchant's wife. Draw and color a picture of an important woman in your life.	Study and memorize your 8's and 9's addition tables.	Tell your parents 5 Spanish words that you know.	Select two potatoes of different sizes. Set up a ramp to roll them down. Predict which potato will reach the bottom first. Test your prediction. Try this race three times and record which potato won each time.	Make a list of at least 5 solids, liguids, and gases.
Name as many countries in Central America as you can.	Help your parent make a recipe. Use measuring cups or spoons.	Write a spooky story.	Study and memorize your 0's and 1's subtraction tables.	Teach your parents 5 new words in sign language.

October (Second)

Date: \_\_\_\_\_

November (Second)						
Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by Dec. 1, 2014.						
How long does it take for 3 drops of food color to mix in a glass of cold water? Warm water?	Study and memorize your 2's and 3's subtraction tables.	Find 10 items in your home. Arrange them in order by length from shortest to longest.	Find 10 items in your home. Arrange them in order by weight from lightest to heaviest.	Try a recipe from South America. Write down the recipe and say whether you like it or not.		
Go stargazing with your family. Can you name any constellations?	Make some nature rubbings. Use a piece of white paper and dark crayons. Make rubbings of tree trunks. Flowers, leaves, etc.	Listen to some music by Bach. What was your favorite musical selection?	Write a story about the first Thanksgiving.	Find 3 simple machines in or around your home.		
Put a turkey bone in vinegar for several days. Observe what happens to the bone.	Name 5 animals that live in South America.	Read a story or have a story read to you written by Tomie de Paola.	Indian corn grows in many different colors. Use tweezers to pick the kernels off. Make a graph to represent the number of each color of kernel.	Study and memorize your 4's and 5's subtraction tables.		
Make a Thanksgiving or fall craft of your choice.	Tell your parents 5 new Spanish words that you know.	Write the word Thanksgiving. How many words can you make using those letters?	Make a list of 5 things you are thankful for.	Research a Native American tribe. Write about it.		
Study and memorize your 6's and 7's subtraction tables.	Blow soap bubbles on paper to make a picture.	Paul Cezanne painted pictures of things that didn't move. These were called still life portraits. Draw a still life portrait of something of your choice.	What things would you need to do in order to take care of a pet? Write about it.	Visit a pet store. Name and count the different types of animals you saw. Make a graph to show how many of each type of animal you saw.		

Date: \_\_\_\_\_

Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by Jan. 5, 2015				
Write a letter to Santa.	Discuss a plant's lifecycle.	How long will it take to eat a candy cane without biting it? Make a prediction and then try it out.	Write a story about a winter holiday.	Plant 2 different kinds of seeds in some soil and record what happens over this month.
Henri Matisse used colored paper and scissors to make pictures with simple paper cutouts. Make a collage	Look up your last name and a friend's last name in the phone book. Which name has more listings?	Ask your parents to show you sets of change with dimes, nickels and pennies. Count each set.	Study and memorize your 8's and 9's subtraction tables.	Volunteer to do a community service project.
using simple paper shapes. Be creative!				
Place a stalk of celery in a glass of water. Add food coloring. Observe what happens over a few days.	Watch the Swan Lake ballet by Tchaikovsky.	If you could give your mom or dad any gift, what would it be and why? Write about it.	Georges Seurat painted in a style called pointillism. Artists that painted this way used small dots of different colors to make a picture. Draw a picture using pointillism.	Find out how many pennies it will take to make a glass of water overflow. Fill a glass nearly to the brim with water. Drop pennies into the glass until it starts to overflow. How many pennies did it take?
Study and memorize your o's and 1's multiplication tables.	What is your favorite Jan Brett book? Write or draw a picture about it.	Sing one of the songs we've learned in class for your parent.	Teach your parent 5 words in sign language.	Discuss something you know about Antarctica.
Bake some cookies with your family.	Draw a picture or write about a family tradition.	Write about something fun you did during your winter break.	Practice reading your sight words.	Make a list of 5 things you would like to do in 2015.

December (Second)

Date: \_\_\_\_\_

January (Second)					
Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by Feb. 2, 2015					
On the 100 <sup>th</sup> day of school (Jan. 21) record the high and low temperatures. Add the two temperatures together. Is the sum greater, less than, or equal to 100?	Create a family tree.	Act out a scene for your parents from your favorite Magic School Bus book.	Name 5 foods from each food group	Practice dribbling a basketball. Use only one hand at a time.	
Name 5 animals that live in Africa.	Study and memorize your 2's and 5's multiplication tables.	Tell your parent something you remember about Harriett Tubman.	Make a bird feeder out of recyclable materials.	Write down all the foods you ate today. Did you eat something from all the food groups?	
Look at some pictures painted by Edgar Degas. Which was your favorite? Why?	The next time you go to the grocery store, estimate how much the groceries will cost. Then find out. How close were you?	Hold your nose and taste a food you like. Does the food taste the same or different?	Use paper clips to measure 5 items. For example how many paper clips long is a pencil?	Tell your parent something you remember about Martin Luther King  Jr.	
Eat a new food or recipe from Africa. Write about it.	Read a book and write a paragraph about what you like about it.	Study and memorize your 10's multiplication tables.	Name as many countries in Africa as you can.	Count to 100 in as many different ways as you can think of.	
Teach your parent 5 new words in sign language.	Tell about something that is good for your heart.	Write about any topic of your choice.	Name as many bones as you can remember.	Listen to music by Prokofiev. What is your favorite musical selection.	

Date: \_\_\_\_\_

Name:	Date:			
		February (Secon	d)	
	e ask your child to at your child finishe	•		
Try a new food or recipe from Asia. Write about it.	Groundhogs do not eat meat. Make a list of foods that groundhogs eat.	Get ice cubes and a salt shaker. Pour salt on the ice cubes and observe what happens.	Put 10 objects on a table. Close your eyes and ask someone to take 1 object away. What's missing? Try it again with 20 objects.	What is your favorite Eric Carle book? Make a craft project related to it.
Name 5 animals that live in Asia.	Study and memorize your 3's multiplication tables.	Do you have any allergies? What are allergies? Talk about it with your parent.	Make a list of your pet's favorite foods and games to play.	How many words can you make from the letters in Valentine?
Pablo Picasso painted in a style called cubism. He used basic geometric shapes to make the objects in his paintings. Use geometric shapes to draw your own picture.	Compare 2 types of fruit. Which fruit do you think will have the most seeds? With a parent, cut open each fruit and count the seeds.	Who was the first president of the United States? Talk about it.	Cut out different sized and different colored hearts. Make patterns with them.	Write a note to a family member telling them why you love them.

Study your sight

Use a ruler to

measure 5 small

objects in your

home.

words.

Look up "Pet

shops" in the yellow

pages. How many

Put an ice cube on a

plate. Draw pictures

to show how the ice

cube changes.

listings are there?

Write about taking

care of your teeth.

Write about your

favorite outdoor

activity.

Listen to some

What was your favorite musical

selection?

new words in

Spanish.

music by Chopin.

Teach your parent 5

Study and memorize

your 4's

tables.

multiplication

Predict what is

looking. Draw a

cooking for dinner

by smelling, but not

picture of the food. Were you correct?

that your child finishes and return this form by April 6, 2015						
Make a tally chart for the types of weather we have this month.	Listen to Carnival of the Animals by Saint Saens. Which song did you like the best? Why?	Make a list of at least 3 animals for each following classes of animals: mammals, reptiles, birds, amphibians, insects, and fish.	Make up your own activity and play it with your family.	Make wind chimes using pasta, stones, beads, foil, or other materials.		
Claude Monet liked to paint pictures of things outside. These are called landscape paintings. Go outside and paint or draw a	Study and memorize your 6's multiplication tables.	Draw a food chain that includes a mouse.	Use a thermometer and test the temperature of 3 different water samples.	Write a poem about a type of weather.		
picture of something outdoors						
Try a new food or recipe from Asia.	Go outside. Can you see your shadow? Make a list of 5 things that make a shadow.	Taste a jellybean. Put one of the same flavor of jellybean in a glass of water for one minute. What does it look/taste like? What happened to the water?	Make a costume using a recycled paper bag.	Show your parent how to sign at least 5 different animals.		
If you could go anywhere in the world where would you go? Write about it.	Tell your parents something you know about Hellen Keller.	Make butter by pouring whipping cream into a jar. Shake for a long time.	Study and memorize your 7's multiplication tables.	Name 2 animals that migrate each year and 2 animals that hibernate.		
Tell about something you learned about Asia.	Teach your parents a game we play in class.	Find a machine at your house. How does this machine help you? What did people do before	Make a windsock using construction paper, streamers, or anything else you can think of.	Draw a map of your house. Include all of the rooms.		

this machine was invented?

March (Second)

Date: \_\_\_\_\_

Name:			Date:			
		April (Second)				
Parents, please ask your child to complete at least 15 total activities. Initial each box that your child finishes and return this form by May 5, 2014						
Study and memorize your 8's multiplication tables.	Play charades with your family.	Make a paper bag puppet of your choice.	Complete the patterns: 4, 6, 8, 10,	Look in a catalog. If you had \$100, what would you buy?		
			15, 20, 25, 30, 40, 50,			
Read a book by Leo Lionni. Draw a picture of a character from the book.	Listen to music by Handel. What was your favorite musical selection? Why?	Try a European food or recipe.	Write about a rainforest. Draw a picture to go with it.	Name 5 animals that live in Europe.		
Make a game that teaches a science or social studies concept.	Try to balance 5 objects on a length of string. List the objects and record the amount of time each object balanced.	Discuss three ways you can help protect our planet.	Study and memorize your 9's multiplication tables.	Draw and discuss the lifecycle of a butterfly.		
Plant a tree or flowers at your house.	Paint a picture of a butterfly to show symmetry.	Cut out coupons from the newspaper. Sort them into groups. Have someone guess your sorting rule.	Make a book of pictures of ocean animals.	Exercise for at least 30 minutes today.		
What does extinct and endangered mean? Name 1 animal that is extinct and 1 that is endangered.	Flip a coin 20 times. Estimate how many times you think it will land on heads and how many times it will land on tails. Try it out. How many times did it land on heads?	Underline a sentence in the newspaper. Guess which letter is used the most. Count to find out.	Henri Matisse used colored paper and scissors to make pictures with simple paper cutouts.  Make a collage using simple paper shapes. Be creative!	Make a time capsule with pictures or other objects from this school year. Put it in a safe place until next year when you can take it out and look at it again.		

How many times did it land on tails?