Complete one assignment for reading, writing, and math each day.

**Reading:** Read the selection and answer the questions. When you are finished, be sure to read a great book!

**Writing:** Read the prompt and respond in writing. This is a great opportunity to practice your best writing skills and good handwriting.

**Math:** Complete the standards practice page. Draw pictures or use objects to help you.
Most plants have roots. Those roots grow down into the dirt. The roots take in water from the dirt. The roots also take in minerals and other things from the dirt.

A plant uses those things to help it make food. The water and food then move up the plant's stem. They move to other parts of the plant. This helps the plant grow well.
1. Where do roots grow?

- down into the dirt
- up in the air

2. What do roots take in from the dirt for the plant?

- sunlight and air
- water and minerals
3. What does water and food move up through to other parts of the plant?

- The roots
- The stem

4. What happens to plants that get plenty of food and water?

- They get sick.
- They grow well.
5. What do plants make from the water and minerals in the dirt?

6. What did you learn from "How Plants Get Water and Food"?

7. Draw a plant. Be sure to include the roots!
Pretend a red wagon is outside your house door. You want to move it into the house.

Stand in front of the wagon. Take hold of its handle. Give it a pull to bring the wagon into the house.

You could try this instead: stand behind the wagon. Put both hands on the wagon's back. Give it a push. That will also bring it into the house. Which way would you choose?
1. What should you pretend you want to do with the wagon?

- move it
- paint it
2. If you stand in front of the wagon and hold the handle, how can you move the wagon?

- push it
- pull it

3. Where should you stand if you want to push the wagon?

- behind the wagon
- in front of the wagon
4. Where should you put your hands if you want to push the wagon?

- on the handle
- on the wagon's back

5. Where will you move the wagon into if you push or pull it?

I will move the wagon into

6. What did you learn from "Will You Push or Pull"?

7. Draw a picture of someone moving a wagon.
Think about your life on Earth. When you breathe, you take air in. When it's daytime, you see light. When you walk, your feet stay on the ground. When you jump, you come back down.

Space is very different. There is no air in space. So you could not breathe there. Also, most of space looks black. There is no daytime and nighttime. It's harder to walk in space. Unless you are on a planet or moon, your feet aren't pulled to the ground. And if you jump in space, you may not come back down!
1. What do you breathe on Earth?

- water
- air

2. Can you breathe in space?

- yes
- no
3. What does space look like?

- Mostly black
- Mostly blue

4. Why is it hard to walk in space?

- You float.
- It is too dark.
5. What happens if you jump in space?

If you jump in space, you might not come back ________.

6. Draw a picture of someone jumping on Earth and someone jumping in space.
Sunflowers are big, beautiful plants. Many are bright and yellow, just like the sun. Some sunflowers are orange or brown or red. Sunflowers grow in fields. They need sunshine and warmth to grow from seed to flower. And sunflowers need lots of water!
1. What is a sunflower?

- a star
- a plant

2. What color are many sunflowers?

- yellow
- pink
3. What do sunflowers need to grow?

snow

sunshine

4. Where do sunflowers grow?

forests

fields
5. What three things do sunflowers need to grow?

6. What did you learn from "Bright as the Sun"?

7. Draw a picture of at least one thing a sunflower needs to grow.
You need healthy teeth. Do you know why? Your teeth help you eat. They help you talk.

Here are some ways to care for your teeth:

- Brush your teeth after you eat.
- Eat healthful foods.
- Have a grown-up help you floss your teeth.
- Visit the dentist two times each year.

And don't forget to smile!
1. What do you need to help you eat and talk?  
- healthy teeth
- your nose

2. What should you do after you eat to care for your teeth?  
- drink soda
- brush your teeth
3. What kind of food should you eat?

- [Image: healthy food]
- [Image: junk food]

4. Who can help you floss your teeth?

- [Image: a grown-up]
- [Image: your dog]

5. How many times should you visit the dentist each year?

6. What did you learn from "Take Care of Your Teeth!"?

7. Draw a person caring for his or her teeth.
Name

Write words that tells about how snakes look? What words tell how a snake sounds? Write a story about a snake.
Write a description about a car. Use words to tell about the color and how many lights it has.

Name__________________________________
Write a sentence to describe a bird. Use a color word to help describe it. Draw a picture of your bird.
Name__________________________________

Write a sentence about two friends that play together. Draw a picture of the two friends.
Write a sentence about the snow. Use verbs to tell what the snow does. Draw a picture.
These squares represent cube sticks. Look at the linking cube sticks. Draw a line from the cube stick to the number bond that matches. Fill in the number bond if it is not complete.
Write a number bond to match each domino.

5 10
10

10

On the back of your paper, draw 1 of the dominoes and a blank number bond. Pretend you are the teacher, and ask an adult at home to fill it in.
Name ________________________________ Date ____________

Jack found 7 balls while cleaning the toy bin. He found 6 basketballs and 1 baseball. Fill in the number sentence and the number bond.

7
= □ + □

Jack found 7 mitts and 2 bats. He found 9 things. Fill in the number sentence and the number bond.

□ + □ = □
Fill in the number bonds, and complete the number sentences.

Ricky has 10 space toys. He has 7 rockets and 3 astronauts.

\[ 10 = \_ + \_ \]

Bianca has 4 pigs and 6 sheep on her farm. She has 10 animals altogether.

\[ \_ + \_ = \_ \]
Draw the story. Write a number sentence to match.

Ryan had 5 celery sticks and 5 carrot sticks. How many veggie sticks did Ryan have altogether?

Draw an addition story, and write a number sentence to match it.
Explain your work to an adult at home.