



Reading



Choose 1-2 activities per day. Record your answers on paper. Complete at least 5 activities during the week.

**Read for 10 minutes.
Describe the main
character in your book.
What do they look like?
How do they act?**

**Read for 10 minutes.
Read and retell a
book to
a family member.**

**Read for 10 minutes.
Choose a book and
write
the characters, setting,
problem, and solution.**

**Read for 10 minutes.
How did the main
character's feeling
change from the
beginning to the end of
the story?**

**Read for 10 minutes.
Identify the main idea
and 3 key details of a
non-fiction text.**

**Read for 10 minutes.
Before you read a book,
make a prediction. What
do you think it will be
about? What do you
think will happen?**

**Read for 10 minutes.
Read a non-fiction text.
Record 3 facts you
learned while reading.**

**Read for 10 minutes.
What happened in the
beginning, middle, and
end of the story?**

**Read for 10 minutes.
Choose 2 characters
from the story. How are
they alike? How are
they
different?**



Writing



Choose 1 prompt to write about each day.

Don't forget capital letters, punctuation, and an illustration...

What is your favorite thing about spring? Why?

Describe what would be in the perfect Easter basket.

Write a story about a chocolate bunny that comes to life.

What are the best things about being a kid? Why?

Create a brand new flavor of jellybean and describe it.

Write a story about a day it rained chocolate chips.

Would you want a rabbit as a pet? Why or why not?

What would you do if you could stay up all night?

What would you do if you could be a butterfly for a day?

Math

Complete 1 row of questions per day.
The entire board should be complete by Friday.



<p>Put the numbers in order from least to greatest. 38, 30, 33, 37</p>	<p>Amy cooked 12 brownies. She ate some, and now has 8 brownies left. How many brownies did Amy eat?</p>	<p>Count by 2's 14, 16, 18, __, __</p>	<p>Solve $4+6=$ $9-7=$ $12+5=$</p>
<p>True or False? $7+7=10+4$</p>	<p>Find the missing Number. $12+_=18$</p>	<p>In Emma's vegetable garden there are 8 carrots, 3 tomatoes, and 5 heads of lettuce. How many vegetables does Emma have in all?</p>	<p>Solve $11+7=$ $16-8=$ $7+2=$</p>
<p>True or False? $1+8=8-1$</p>	<p>Using sticks and dots (tens and ones) draw the number 42</p>	<p>Solve. $5+3=$ $18-12=$ $8+7=$</p>	<p>How many tens are in the number 75?</p>
<p>Owen has 15 crayons. 8 of them are broken. How many of Owen's crayons are not broken?</p>	<p>Solve $11+9=$ $15-10=$ $12+4=$</p>	<p>True or False? $14=8+6$</p>	<p>How many ones are in the number 58?</p>



STEM



Please complete at least 2-3 activities per week.

<p>Read a book What was the problem in the story? Build something to solve the problem.</p>	<p>Create a game Use recyclables to design your own game. Teach your family how to play.</p>	<p>Design a Futuristic phone. Create a blueprint of a futuristic phone. What can your phone do?</p>	<p>Draw a map of your home. Label each room. Measure length and width of each room and add them up</p>
<p>Make a Boat Build a boat out of tin foil. Set your boat in water and see how much weight it can hold.</p>	<p>Create a dance. Come up with dance moves to your favorite song. Record your dance.</p>	<p>Create a Kite. Use materials that you have at home to design a kite. Does your kite fly?</p>	<p>Build a catapult. Use popsicle sticks, a spoon, and rubber bands. How far can you launch?</p>
<p>Design an amusement park. Use paper, scissors, and tape to design an amusement park.</p>	<p>Build a Bridge Use materials you have at home to build a bridge. How tall is it? How much weight can it hold?</p>	<p>Create an obstacle course. Plan out your obstacle course on paper. Time how long it takes to complete it.</p>	<p>Design a pair of glasses. Use materials you have at home to design a stylish pair of glasses.</p>
<p>Make a parachute and basket for a mini figure.</p>	<p>Make something useful out of trash.</p>	<p>Use legos. NASA needs you to build a new rocket.</p>	<p>Use legos. There's a circus in town. Build a place for the performance.</p>