

# WEEK NINE

How many of these activities can you complete each day? Color each box that you complete!  
 Challenge your child to work as independently as they can on these, but please also assist them when needed too. :)

READING  
 MATH  
 EXPLORATION

## MONDAY

## TUESDAY

## WEDNESDAY

## THURSDAY

## FRIDAY

Write the words to practice on a piece of paper 4 times each in your LEAST favorite color.	Write the words to practice on pieces of paper and then crumple each one into a ball. Practice throwing them into an empty box or basket. Each one you make, uncrumple it and read it aloud. Play again!	Find books with the letter T in the title. Pick 3 of these books to read with a family member.	Go on a scavenger hunt (inside and outside) for things beginning with the sound C makes. Draw and label all the things you see that start with C.	Read 2 books with a family member. Did these books teach a lesson or moral? What were the lessons you learned?
Read 3 books with a family member. Talk about which story was your least favorite. Why was it your least favorite?	Go on a scavenger hunt (inside and outside) for things beginning with the sound P makes. Draw and label all the things you see that start with P.	Write the words to practice on pieces of paper. Cut the pieces of paper up so that just one letter is on each piece and mix them up! How fast can you put the words back together?	Gather all the blankets in your home and make a cozy spot. Read 4 books with a family member in this cozy spot.	Create a sentence about animals using each word to practice. Draw a picture to match each sentence.
Write the numbers to practice on a piece of paper <u>5 times each</u> in your favorite color.	Pick <u>one</u> of the numbers to practice. Crab walk around your home that many times.	Write the numbers to practice on little pieces of paper. Mix them up and then put them in order from least to greatest.	How many ways can you make 4? Write an equation for each way to make 4. EXAMPLE: $4+0=4$	Write numbers from 1-60. Color all the numbers that have a 7, 8, or 9 in them with a green crayon.
How many shapes can you find outside? Go on a short walk or look around your own backyard. Draw and label all the shapes you found.	How many ways can you make 9? Write an equation for each way to make 9. EXAMPLE: $5+4=9$	Pick the SMALLEST number to practice and draw that many lines. Next, color each line a different color to make a pattern.	Pick <u>two</u> of the numbers to practice and subtract the smaller number from the bigger number. Do that many sit-ups.	Count how many stuffed animals and pillows you have in your home. Which item do you have the least of?
Cut a piece of fruit into pieces and put each piece in a different kind of liquid. Watch what happens to the fruit over the next week or so.	Watch something about science on YouTube or on television. After watching, <u>talk</u> about what you learned with a family member.	Design a new toy! Draw a picture and write about what cool things your new toy would do!	<u>Rain or Shine:</u> Go on a nature walk. Talk about what time it was when you left the house, how long you were gone, and what time it was when you got back home.	Practice a new skill: moving laundry from the washer to the dryer, memorizing your parent's phone number, etc.
Learn how to prepare your favorite snack.	Help your family clean the car (inside or outside) or complete a gardening task.	Learn a funny joke. Next, call a family member or friend and tell it. Do they know one they can teach you?	Try a new food! Did you like this new food? Would it be best eaten for breakfast, lunch, or dinner?	Think of a career you would love to know more about. Find a video on YouTube about this career or read about this career with a grown-up online.

**WORDS TO PRACTICE**

**NUMBERS TO PRACTICE**