

WEEK EIGHT

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. :)

EXPLORATION
MATH
READING

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

<p>Write the alphabet on a piece of paper leaving a little space below each letter. Think of your favorite toys. What letters do they start with? List each toy under its matching beginning letter.</p>	<p>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 <u>DON'T</u> make, uncrumple it and read it aloud. Play again!</p>	<p>Find books with the letter A in the title. Pick 2 of these books to read with a family member.</p>	<p>Go on a scavenger hunt (inside and outside) for things beginning with the sound S makes. Draw and label all the things you see that start with S.</p>	<p>Read 3 books with a family member. Talk about which book you liked best. Why do you like this book best?</p>
<p>Write these words on a piece of paper: HOP MOP TOP What other words can you think of that rhyme? Make a list.</p>	<p>Go on a scavenger hunt (inside and outside) for things beginning with the sound M makes. Draw and label all the things you see that start with M.</p>	<p>Write the words to practice on pieces of paper. Cut the pieces of paper so that just one letter is on each piece and mix them up! How fast can you put the words back together?</p>	<p>Read 4 books with a family member. Talk about which character was most like you. What makes you similar to this character?</p>	<p>Create a sentence about <u>things you like</u> using each word to practice. Draw a picture to match each sentence.</p>
<p>Write the numbers to practice on a piece of paper in each color of the rainbow. HINT: ROY G BIV</p>	<p>Pick <u>one</u> of the numbers to practice. Hop around your home that many times.</p>	<p>Write the numbers to practice from greatest to least.</p>	<p>How many ways can you make 8? Write an equation for each way to make 8. EXAMPLE: 3+5=8</p>	<p>Write numbers from 1-55. Color all the numbers that have a 0, 1, or 2 in them with a yellow crayon.</p>
<p>How many shoes can you find in your home? After you count them, line them up from smallest to biggest.</p>	<p>How many ways can you make 10? Write an equation for each way to make 10. EXAMPLE: 4+6=10</p>	<p>Pick the BIGGEST number to practice and draw that many lines. Next, color each line a different color to make a pattern.</p>	<p>Pick <u>two</u> of the numbers to practice and add them together! Do that many toe touches. Next, walk backwards that many steps.</p>	<p>Count how many forks, pans, and mugs you have in your home. Which item do you have the most of?</p>
<p>Experiment with ice and water. What happens if you add salt? Hot water? Food coloring? Flour? Etc.</p>	<p>Watch something about science on YouTube or on television. After watching, <u>draw</u> a picture about what you learned.</p>	<p>Design a new bedroom! Draw a picture and label the things it would include.</p>	<p><u>Rain or Shine:</u> Go on a nature walk. Did you see any people or animals on your walk? Draw a picture of what you saw these people or animals doing.</p>	<p>Practice a new skill: buttoning up a jacket, combing your hair, setting the table, etc.</p>
<p>Learn how to take out the garbage or put away silverware.</p>	<p>Call a friend or family member and read a book to them!</p>	<p>Inside or Outside: Make an obstacle course or build a fort.</p>	<p>Paint or draw a picture for a friend or family member. What nice message can you include with your picture?</p>	<p>Think of a place you would love to visit someday. Find a video on YouTube about this place or read about this place with a grown-up online.</p>

WORDS TO PRACTICE

NUMBERS TO PRACTICE