

# WEEK ONE

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. :)

## MONDAY

## TUESDAY

## WEDNESDAY

## THURSDAY

## FRIDAY

Write the words to practice 3 different times in different colors.

Find the words to practice in a book, magazine, or newspaper.

Find or make a cozy spot in your house and read 4 books with a family member.

Write all the lowercase letters in the alphabet. Circle the letters in your first name.

Read 4 books with a family member. Talk about your favorite characters. Why are they your favorite?

Read 2 books with a family member. Talk about what happened in the beginning, middle, and end of the story.

Read 3 books with a family member. Talk about your favorite part.

Write your first name 10 times in blue. Write your last name 4 times in red.

Read 2 books with a family member. Talk about your least favorite part.

Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.

Write the numbers to practice 6 different times in different colors.

Pick one of the numbers to practice and hop that many times. Next, touch your toes that many times too.

Write the numbers to practice 8 different times in different colors.

Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.

Write numbers from 1-15. Color the number that shows your age.

Find all the things in your home that are heavy. Draw and label them on a piece of paper.

Write the numbers to practice in order from least to greatest.

Pick one of the numbers to practice and draw that many circles. Next, make each circle into a silly face.

Pick one of the numbers to practice and do that many sit-ups. Next, do that many jumping jacks too.

Find all the things in your home that are in the shape of a rectangle. Draw and label them on a piece of paper.

Grab an old box or container out of the recycling and create something with glue, tape, stickers, paint, etc.

Help cook something with your family.

Draw a map of your home. Can you add colors to your map with crayons, paint, or markers?

Draw a picture of the weather outside. What kinds of things could you do in this kind of weather?

Complete a puzzle or play a game with your family.

Rain or shine: Go on a nature walk. When you get back inside, draw and label the things you saw.

Write a letter (or draw a picture) to friend or family member. Tell them about what you have been doing lately.

Help your family with a chore. What new chores can you learn to do?

Watch something about science on YouTube or on television.

Draw a picture of your favorite thing to do. Label 6 things in your picture.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

READING

MATH

EXPLORATION

# WEEK TWO

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. :)

## MONDAY

## TUESDAY

## WEDNESDAY

## THURSDAY

## FRIDAY

Write the words to practice <u>5 different times</u> in different colors.	Find the words to practice in a book, magazine, or newspaper.	Find or make a cozy spot in your house and read 5 books with a family member.	Write all the lowercase letters in the alphabet. Circle the letters in your last name.	Read 2 books with a family member. Talk about your <u>favorite</u> characters. Why are they your favorite?
Read 3 books with a family member. Talk about what happened in the beginning, middle, and end of the story.	Read 2 books with a family member. Talk about your <u>favorite</u> part.	Write the name of your favorite food 5 times in <u>green</u> . Write the name of your least favorite food 6 times in <u>purple</u> .	Read 3 books with a family member. Talk about your <u>least</u> favorite part.	Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.
Write the numbers to practice <u>7 different times</u> in different colors.	Pick one of the numbers to practice and hop that many times. Next, touch your toes that many times too.	Write the numbers to practice <u>9 different times</u> in different colors.	Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.	Write numbers from 1-20. Color the all the numbers with 2, 4, or 6 in them.
Find all the things in your home that are cold. Draw and label them on a piece of paper.	Write the numbers to practice in order from greatest to least.	Pick one of the numbers to practice and draw that many triangles. Next, make each triangle into a person.	Pick one of the numbers to practice and do that many sit-ups. Next, do that many jumping jacks too.	Find all the things in your home that are in the shape of a square. Draw and label them on a piece of paper.
Grab an old box or container out of the recycling and create something with glue, tape, stickers, paint, etc.	Help cook something with your family.	Draw a map of your neighborhood. Can you add colors to your map with crayons, paint, or markers?	Draw a picture of the weather you WISH it was outside. What kinds of things could you do in this kind of weather?	Complete a puzzle or play a game with your family.
Rain or shine: Go on a nature walk. When you get back inside, draw and label the things you saw that were living.	Write a letter (or draw a picture) to friend or family member. Tell them about what you have been doing lately.	Help your family with a chore. What new chores can you learn to do?	Watch something about science on YouTube or on television.	Draw a picture of a dream vacation. Label 5 things in your picture.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

READING  
MATH  
EXPLORATION

# WEEK THREE

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

Write the words to practice <u>7 different times</u> in different colors.	Find the words to practice in a book, magazine, or newspaper.	Find or make a cozy spot in your house and read 3 books with a family member.	Write all the lowercase letters in the alphabet. Circle the letters in your oldest family member's name.	Read 5 books with a family member. Talk about your <u>favorite</u> characters. Why are they your favorite?
Read 2 books with a family member. Talk about what happened in the beginning, middle, and end of the story.	Read 3 books with a family member. Talk about your <u>favorite</u> part.	Create some sentences using the words to practice. Draw pictures to match each sentence.	Read 4 books with a family member. Talk about your <u>least</u> favorite part.	Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.
Write the numbers to practice <u>5 different times</u> in different colors.	Pick one of the numbers to practice and hop that many times. Next, touch your toes that many times too.	Write the numbers to practice <u>8 different times</u> in different colors.	Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.	Write numbers from 1-25. Color the all the numbers with 3, 5, or 7 in them.
Find all the things in your home that are soft. Draw and label them on a piece of paper.	Write the numbers to practice in order from least to greatest.	Pick one of the numbers to practice and draw that many zig-zags. Next, make your zig-zags into flowers.	Pick one of the numbers to practice and do that many sit-ups. Next, do that many jumping jacks too.	Find all the things in your home that are in the shape of a circle. Draw and label them on a piece of paper.
Grab an old box or container out of the recycling and create something with glue, tape, stickers, paint, etc.	Help cook something with your family.	Draw a map of your classroom. Can you add colors to your map with crayons, paint, or markers?	Draw a picture of the weather you PREDICT it will be TOMORROW. What kinds of clothes should you wear in this type of weather?	Complete a puzzle or play a game with your family.
Rain or shine: Go on a nature walk. When you get back inside, draw and label the things you saw that were big	Write a letter (or draw a picture) to friend or family member. Tell them about what you have been doing lately.	Help your family with a chore. What new chores can you learn to do?	Watch something about science on YouTube or on television.	Draw a picture of your favorite thing to do at school. Label 4 things in your picture.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

# WEEK FOUR

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

Write the words to practice on pieces of paper and then ask a family member to cut each word into pieces. Can you put the words back together?	Make each word to practice out of play-doh, string, beads, or pieces of food.	Read 3 books with a family member. Talk about your <u>favorite</u> characters. Why are they your favorite?	Using shaving cream, markers, paint, or something else creative, practice writing as many letters from the alphabet as you can.	Make a fort and read 4 books with a family member.
Read 3 books with a family member. If you could change the ending of each book, what would you change it to?	Read a book with a family member. Who or what is the main character? Draw and write about this character.	Create some SILLY sentences using the words to practice. Draw pictures to match each sentence.	Read a book that makes you laugh with your family.	Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.
Draw a picture to show what the answer to $4+2$ is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Pick one of the numbers to practice and walk backward that many steps. Next, crab walk that many steps too.	Draw a picture to show what the answer to $6-1$ is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.	Write numbers from 1-30. Color the all the numbers with 1, 6, or 9 in them.
Find all the things in your home that are red and blue. Draw and label them on a piece of paper.	Which number to practice is the biggest? Draw that many clouds and label them with numbers.	Make each number to practice out of play-doh, string, beads, or pieces of food.	Pick one of the numbers to practice and do that many toe touches. Next, do that many push-ups too.	Eat a snack with pieces. How many pieces are in your snack? Can you make a square, circle, and triangle with these pieces?
Look at some photos of when you were younger with your family. Where does your family keep photos? In an album, on their phones, on the internet, etc.	Help cook something with your family.	Play hide-and-seek or go outside and play tag with your family.	Build with blocks or legos. Don't have these things? Get creative and build a tower or pathway out of books.	Complete a puzzle or play a game with your family.
Rain or shine: Go on a nature walk. Collect some things from outside. Using glue and any other art items you can find, create a collage.	Think of 4 ways you can be helpful to your family this week. Draw a picture of the helpful things you plan to do and circle each picture after you do it.	Help your family with a chore. What new chores can you learn to do?	Watch something about science on YouTube or on television.	Imagine you opened your own restaurant. What food would you serve? Create a fun menu to show your family.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

# WEEK FIVE

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

Write the words to practice on pieces of paper and then ask a family member to cut each word into pieces. Can you put the words back together?	Make each word to practice out of play-doh, string, beads, or pieces of food.	Read 2 books with a family member. Talk about your <u>favorite</u> characters. Why are they your favorite?	Using shaving cream, markers, paint, or something else creative, write the words to practice.	Make a fort and read 2 books with a family member.
Read 2 books with a family member. If you could change the ending of each book, what would you change it to?	Read a book with a family member. Where did the book take place? This is called the setting. Draw the setting on a piece of paper. What things can you label in your picture?	Create some SILLY sentences using the words to practice. Draw pictures to match each sentence.	Read a book with animal characters with your family.	Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.
Draw a picture to show what the answer to 3+1 is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Pick one of the numbers to practice and spin around that many times. Next, gallop that many times too.	Draw a picture to show what the answer to 9-2 is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.	Write numbers from 1-35. Color the all the numbers with 2, 4, 6, or 0 in them.
Find all the things in your home that are green and yellow. Draw and label them on a piece of paper.	Which number to practice is the smallest? Draw that many mountains and label them with numbers.	Make each number to practice out of play-doh, string, beads, or pieces of food.	Pick one of the numbers to practice and hold a plank for that many seconds. Next, do that many shoulder shrugs too.	Eat a snack with pieces. How many pieces are in your snack? Can you make a number 1, 2, and 3 with these pieces?
Take a bubble bath or shower. Are there any toys that could use a bath or shower toy? Clean them in the bath or shower.	Help cook something with your family.	Look up a simple science experiment on Pinterest, the internet, or make up your own idea. Ask a family member for assistance in doing it.	Play hide-and-seek or go outside and play tag with your family.	Complete a puzzle or play a game with your family.
Rain or shine: Go on a nature walk. Collect some things from outside. Using glue and any other art items you can find, create your name with these items.	Think of 3 ways you can be kind to your family this week. Draw a picture of the kind things you plan to do and circle each picture after you do it.	Help your family with a chore. What new chores can you learn to do?	Watch something about science on YouTube or on television.	Imagine you opened your own amusement park. What kinds of rides would you have? Draw a picture to share with your family.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

# WEEK SIX

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. :)

## MONDAY

## TUESDAY

## WEDNESDAY

## THURSDAY

## FRIDAY

Write the words to practice on pieces of paper and then ask a family member to cut each word into pieces. Can you put the words back together?	Make each word to practice out of play-doh, string, beads, or pieces of food.	Read 4 books with a family member. Talk about your <u>favorite</u> characters. Why are they your favorite?	Using shaving cream, markers, paint, or something else creative, practice writing as many letters from the alphabet as you can.	Make a fort and read 3 books with a family member.
Read 3 books with a family member. If you could change the ending of each book, what would you change it to?	Read a book with a family member. What was the problem in the story? Draw and write about the problem in the story on a piece of paper.	Create some SILLY sentences using the words to practice. Draw pictures to match each sentence.	Read a nonfiction book with your family.	Write the words to practice on little pieces of paper and hide them around your home. Ask a family member to call out a word for you to go and find.
Draw a picture to show what the answer to $5+2$ is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Pick one of the numbers to practice and do that many jumping jacks. Next, hop that many times too.	Draw a picture to show what the answer to $8-4$ is. What is the answer? Write the numbers to practice <u>that many times</u> in different colors.	Write the numbers to practice on little pieces of paper and hide them around your home. Ask a family member to call out a number for you to go and find.	Write numbers from 1-40. Color the all the numbers with 1, 3, 5, or 7 in them.
Find all the things in your home that are pink and brown. Draw and label them on a piece of paper.	Which number to practice is the closest to your age? Draw that many smiley faces and label them with numbers.	Make each number to practice out of play-doh, string, beads, or pieces of food.	Pick one of the numbers to practice and do that many sit-ups. Next, walk backwards that many steps too.	Eat a snack with pieces. How many pieces are in your snack? Can you make a number 4, 5, and 6 with these pieces?
Help organize a room in your home that needs organization. What kinds of things can you throw away or donate after you clean up?	Help cook something with your family.	Look up a simple science experiment on Pinterest, the internet, or make up your own idea. Ask a family member for assistance in doing it.	Play hide-and-seek or go outside and play tag with your family.	Complete a puzzle or play a game with your family.
Rain or shine: Go on a nature walk. Collect some things from outside. Using glue and any other art items you can find, create a picture of yourself!	Grab dominoes, playing cards, etc. What kind of game can you make up with these items?	Help your family with a chore. What new chores can you learn to do?	Watch something about science on YouTube or on television.	Imagine you built your own playground. What kinds of fun things would your playground include? Draw a picture to share with your family.

WORDS TO PRACTICE

NUMBERS TO PRACTICE

EXPLORATION MATH READING