

Grade 1/2

Math and Literacy
10-Week Bundle



SARAH NOFTLE
READING SPECIALIST

WEEK 1: MONDAY

Word Problem of the Day

When you plant tomato seeds, not all of them will sprout. Tom planted 12 tomato seeds. 10 tomato plants grew. How many did not grow?

Each tomato plant grew 2 tomatoes (Tom wasn't an excellent gardener). How many tomato plants did he harvest?

Writing Challenge of the Day

Rhyming words end in the same sound. Like cat and mat. Choose 2 rhyming words and write a silly sentence. For example: My great big cat loves to sit on my tiny little mat!

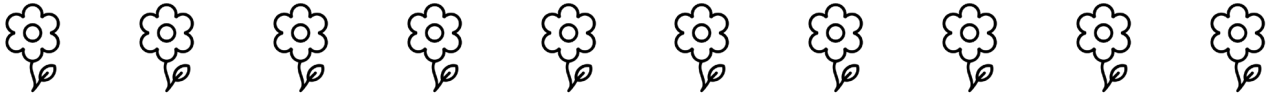
Parents: help little ones stretch out words to print the sounds they hear. Words don't need to be spelled correctly right now.

WEEK 1: TUESDAY

Word Problem of the Day

In Jessie's garden she has 10 flowers. 2 of them are red, 2 of them are green, and 3 of them are blue. The rest are pink. How many are pink?

Jessie wants to make bouquets using one of each colour flower. How many bouquets can she make?



Writing Challenge of the Day

Ice cream sundaes are my favourite dessert! Draw a picture of your dream ice cream sundae and then write a sentence (or more) describing it. What flavour is the ice cream? What toppings will you add?

WEEK 1: WEDNESDAY

Word Problem of the Day

Jackson has \$1.00. What coins might he have? Let's find out how many ways can we make a dollar.

Writing Challenge of the Day

Draw a picture of your family and print everyone's name. Can you write an interesting fact about one member of your family?

WEEK 1: THURSDAY

Word Problem of the Day

I planted flowers in this growing pattern: 1 red, 1 blue, 1 red, 2 blue, 1 red, 3 blue. Continue this pattern until you have 6 blue flowers. Draw this pattern below!

How many red flowers are there in total?

How many blue flowers are there in total?

Writing Challenge of the Day

What is your favourite animal? What is your favourite sport? Draw a picture of your favourite animal doing your favourite sport and write about it!

WEEK 1: FRIDAY

Word Problem of the Day

I measured my family using blocks. Max is 7 blocks tall, Carter is 5 blocks tall, Brooks is 4 blocks tall, and baby Charlotte is 2 blocks tall. How many blocks tall is my family in total? (Use buttons or bead to help you count!)

Writing Challenge of the Day

Choose your favourite storybook. Find a page you really like and write it here. This is called copy work and it is a great chance for you to practice your neatest printing.

WEEK 2: MONDAY

Word Problem of the Day

In a garden there are 5 beautiful flowers. On each flower there are 4 ladybugs. What is the total number of ladybugs on the 5 flowers?



Writing Challenge of the Day

Ted and **bed** are rhyming words. Can you think of 2 more rhyming words that end in **-ed** and write a silly sentence with all 4 words?

WEEK 2: TUESDAY

Word Problem of the Day

Draw a shape with 4 sides. Draw another shape with 5 sides and another shape with 6 sides. Can you name them?

Writing Challenge of the Day

Write a short story that includes at least 2 of the following words. Read your story to someone when you are done.

Robot Dinosaur Ballerina Huge Tiny Forest Scary Green Twirl Cold Exciting

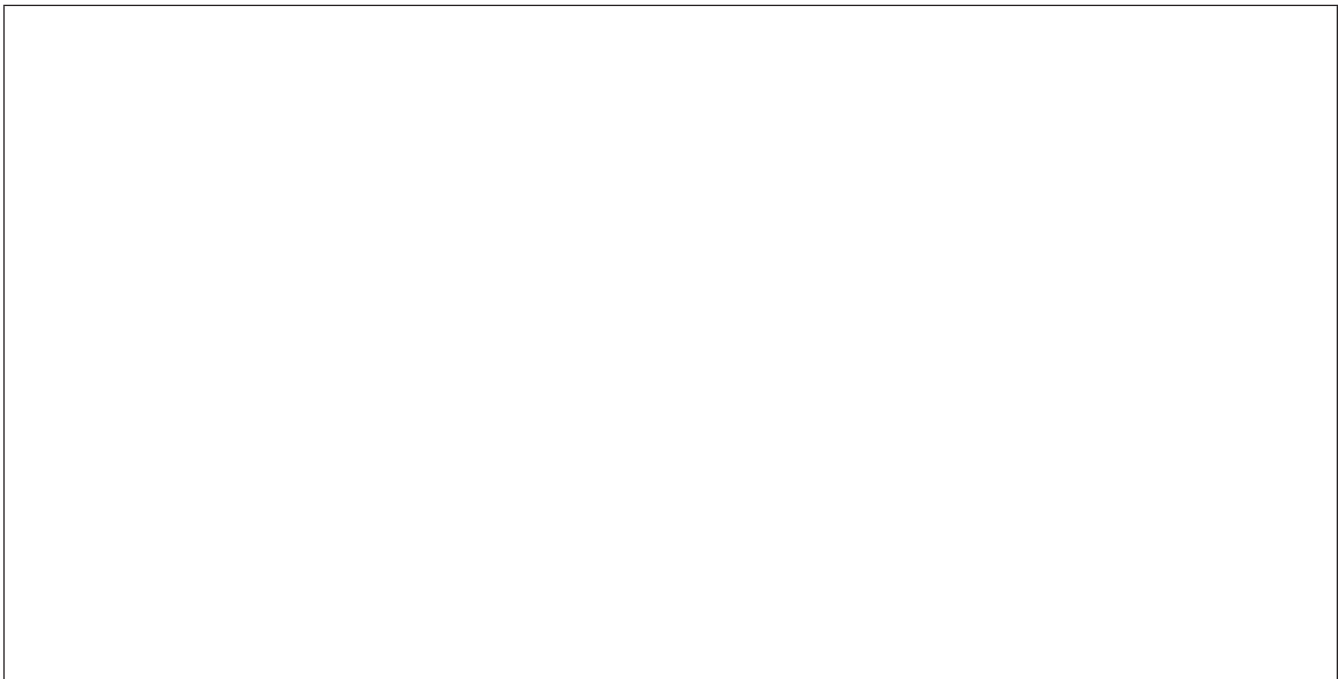
WEEK 2: WEDNESDAY

Word Problem of the Day

Michael is baking cookies. He pours 1 cup of water, 1 cup of flour, $\frac{1}{2}$ cup of oil and $\frac{1}{2}$ cup of sugar into the bowl. How many cups did he add to the bowl?

Writing Challenge of the Day

Pick one of your favourite books. Write what your favourite part of the book is. Can you draw a picture of your favourite part?



WEEK 2: THURSDAY

Word Problem of the Day

Lily made an ABC pattern. Her pattern was red, yellow, blue. Draw and colour circles to match her pattern and colour 3 more circles to extend her pattern.

Writing Challenge of the Day

Write about your favourite toy or stuffed animal. Describe your toy in at least 3 sentences. Make sure you use periods, capitals and spaces between your words.

WEEK 2: FRIDAY

Word Problem of the Day

Evan asked all of his friends what their favourite animal was. 2 people said rabbits, 3 said dogs, 5 said cats and 6 said birds. Make a tally chart to show everyone's answers and then answer the questions.

Animal	Tally
Rabbit	
Dog	
Cat	
Bird	

What was the favourite animal?

What was the least favourite animal?

Which animals had more than 4 votes?

Writing Challenge of the Day

Print the letters of the alphabet. Find 5 things in your home and print the word of the item you found next to the letter it begins with. Can you find more?

WEEK 3: MONDAY

Word Problem of the Day

There are 10 beautiful fish in a pond. They are blue, yellow and orange. 5 of the fish are blue. 2 of the fish are yellow. How many of the fish are orange?

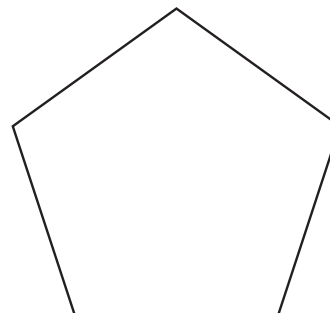
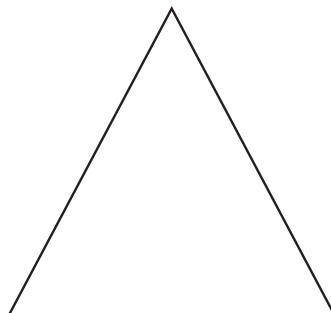
Writing Challenge of the Day

Van and **Fan** are from the **-an** word family. Can you think of 2 more rhyming words that end in **-an** and write a silly sentence with all 4 words?

WEEK 3: TUESDAY

Word Problem of the Day

Draw all of the lines of symmetry in the following shapes.



Writing Challenge of the Day

Write 5 things that you are grateful for.

WEEK 3: WEDNESDAY

Word Problem of the Day

Emma has 20 cookies. She shares her cookies with some friends. She gives Logan 6 cookies. She gives Amir 8 cookies. She gives Chloe 2 cookies. How many cookies does Emma have left for herself?

Writing Challenge of the Day

Pick one of your favourite books and write a new ending! Can you draw a picture to go along with your new conclusion?

WEEK 3: THURSDAY

Word Problem of the Day

Create an ABBA pattern with shapes and repeat it 3 times.

Writing Challenge of the Day

Find something in your house that starts with each letter in your first and last name. Print the word for each thing you find.

WEEK 3: FRIDAY

Word Problem of the Day

Ben has a bag of 20 jelly beans. 12 are pink, 3 are yellow and 5 are green. Draw the jelly beans and answer the questions.

Ben closes his eyes and picks one jelly bean. What colour is Ben most likely to pick? What colour is Ben least likely to pick?

Writing Challenge of the Day

Print the letters of the alphabet going backwards (starting at Z) in a rainbow of colours using crayons or markers. Can you say the sound as you print the letter?

WEEK 4: MONDAY

Word Problem of the Day

I rolled 2 dice. How many dots are there altogether? I rolled a 5 next time. What is the total of the 3 dice?



Writing Challenge of the Day

Find 5 words that rhyme with **ag**. Print them in a sentence.

WEEK 4: TUESDAY

Word Problem of the Day

In your house can you find a circle, square, triangle, rectangle and pentagon? Draw a picture of what you find and print the name.

Writing Challenge of the Day

Look outside your window and pick 3 things you see. Write a sentence describing each thing you see.

WEEK 4: WEDNESDAY

Word Problem of the Day

Josie had 12 chocolates. She shared 3 with her brother and ate 4. How many chocolates does Josie have left?

Writing Challenge of the Day

Find a favourite book in your house. Look through the book and find the words **the**, **and** and **it** as many times as you can.

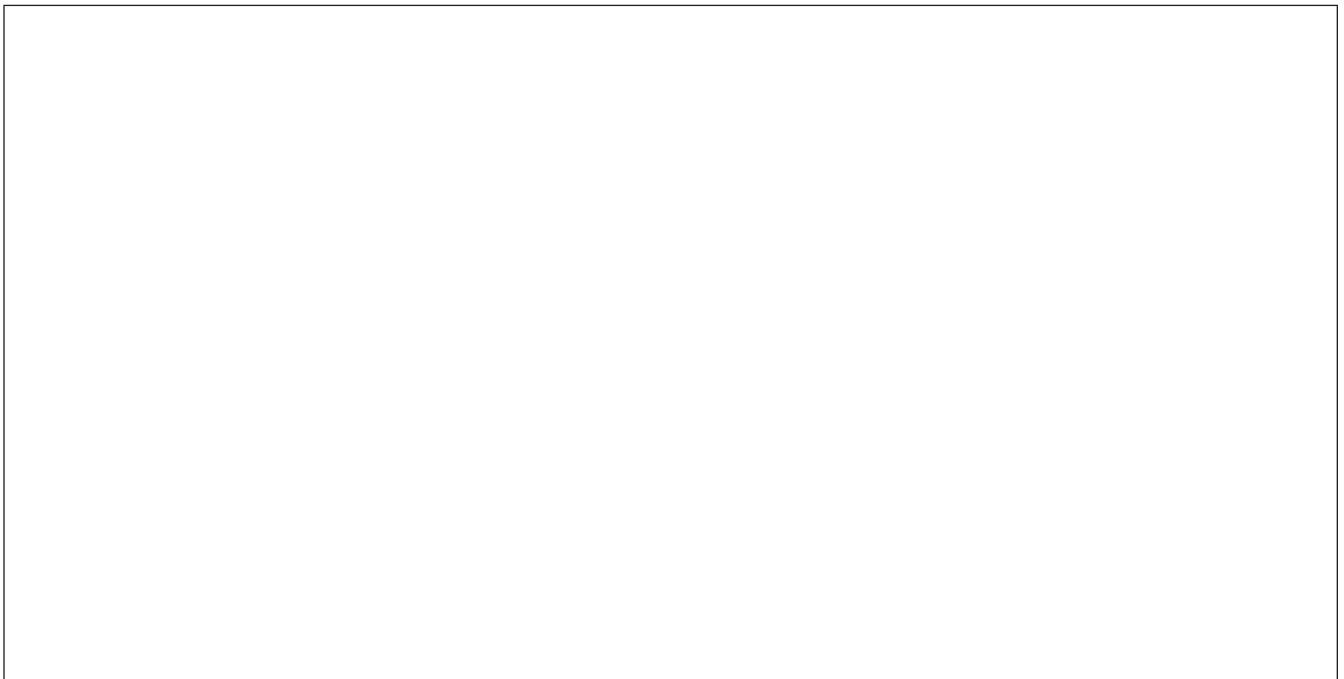
WEEK 4: THURSDAY

Word Problem of the Day

Kailey made a pattern with 3 pairs of shoes. She did running shoe, dress shoe, ballet slipper, running shoe, dress shoe. What shoe comes next?. Can you make a pattern with your shoes?

Writing Challenge of the Day

A E I O U are all vowels. Print each of these letters and then draw a picture of something that starts with the letter. Label each picture.



WEEK 4: FRIDAY

Word Problem of the Day

Harper asked people what their favourite food was. Her results are in the chart. Answer the questions.

Food	Votes
Pizza	9
Carrots	13
Apples	5

What was the most popular food?

What was the least popular food?

How many people did Harper ask?

Writing Challenge of the Day

Peter and Jacob were at a store. They each got to pick out a treat. Both boys loved jelly beans. There was one pack of jelly beans left. They both reached for it and grabbed it at the same time. Write at least 3 sentences telling what happens next.

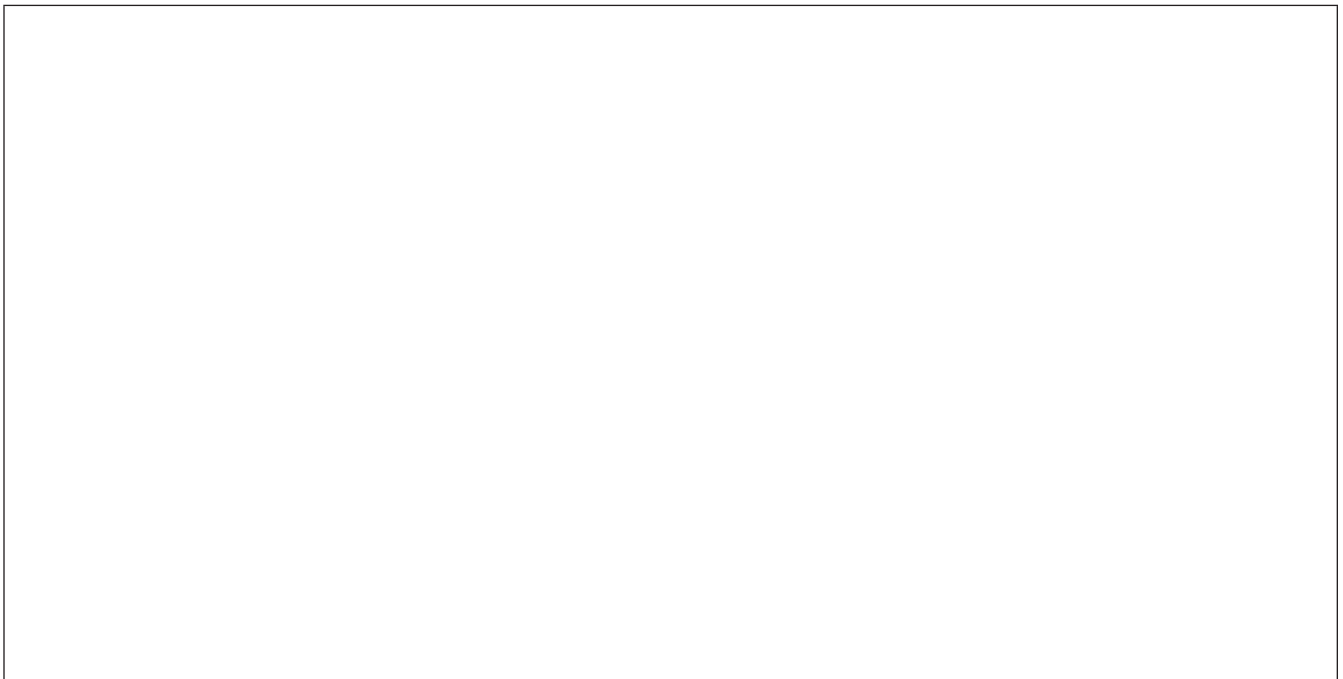
WEEK 5: MONDAY

Word Problem of the Day

Can you find at least 5 different combinations of numbers that you can add together to get to 20? Can you challenge yourself to find more than 5? For example, $12+8$.

Writing Challenge of the Day

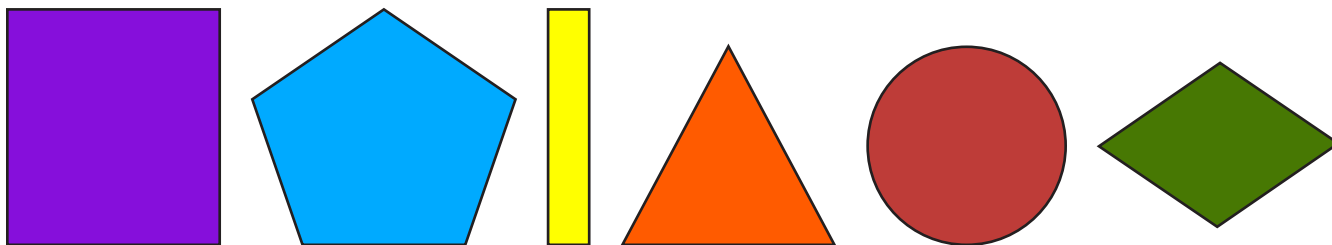
Draw 5 pictures of words that end in **-ig**. Print the words in a sentence below your pictures. You might need a separate piece of paper for this one!



WEEK 5: TUESDAY

Word Problem of the Day

Sort the 6 shapes below. Tell how you sorted them.



Writing Challenge of the Day

Close your eyes and picture a butterfly. What colours are on your butterfly. Draw a picture of your butterfly. Can you write 3 sentences describing your butterfly?

WEEK 5: WEDNESDAY

Word Problem of the Day

Tony planted 5 flowers in his garden on Monday. He planted 8 on Tuesday. He planted 7 on Wednesday. How many flowers are in Tony's garden?

Writing Challenge of the Day

Look around your house and print 10 words that you find. Look on cereal boxes, clothing etc.

WEEK 5: THURSDAY

Word Problem of the Day

Joey has some cookies in his lunch. He eats 5 and his friend Ella eats 7. There are no more cookies in Joey's lunch. How many cookies did he have to start?

Writing Challenge of the Day

Draw a picture of your friend. Print 5 sentences describing your friend and why you like them.

WEEK 5: FRIDAY

Word Problem of the Day

Isla asked 9 people what their favourite colour was. 4 people said red, 3 said blue and 2 said yellow. Colour in the answers on the bar graph.

4			
3			
2			
1			
	Red	Blue	Yellow

Writing Challenge of the Day

Print the letters of your first and last name. Can you think of another word that starts with each of the letters?

WEEK 6: MONDAY

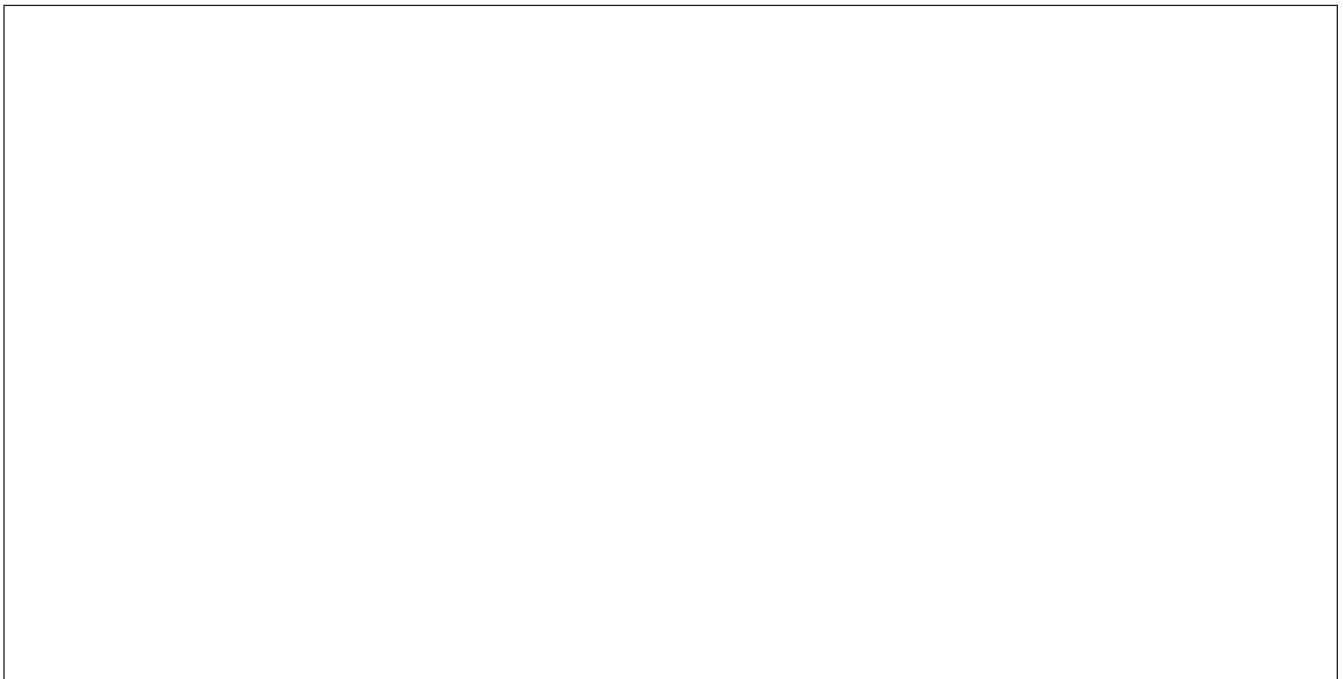
Word Problem of the Day

Look at all of the numbers. Circle all of the even numbers.

2 5 7 8 9 23 46 78

Writing Challenge of the Day

Print and draw a picture of at least 3 words that rhyme with **wag**. Can you find any of your words in your house?



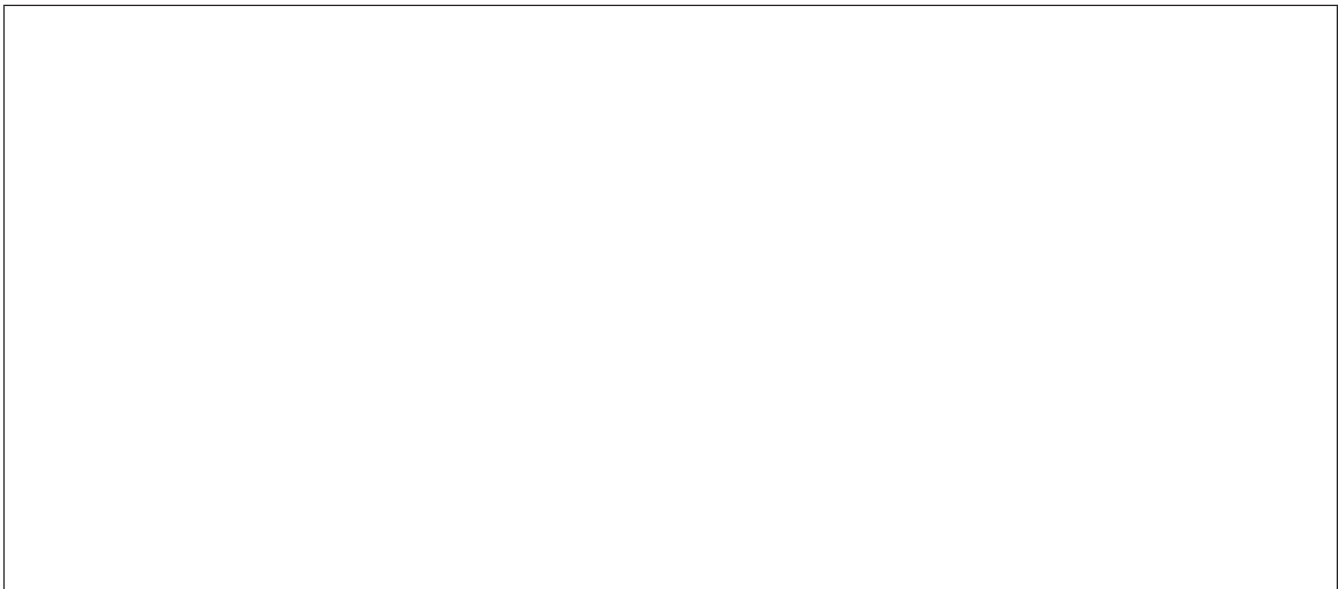
WEEK 6: TUESDAY

Word Problem of the Day

How many different shapes can you make using 5 straight lines? You can use all 5 or just 3 or 4 of the sticks. Can you label your shape? E.g. pentagon

Writing Challenge of the Day

Find a book in your house that has an animal as the main character. Print the title of the book and draw a picture of the animal.



WEEK 6: WEDNESDAY

Word Problem of the Day

Jacob gave his dog 2 treats in the morning, 6 treats in the afternoon and 7 more before bed. How many treats did he give him altogether?

Writing Challenge of the Day

Go for a word hunt around your house. Print 5 words that you find that begin with the letter **S**. Put your words in alphabetical order.

WEEK 6: THURSDAY

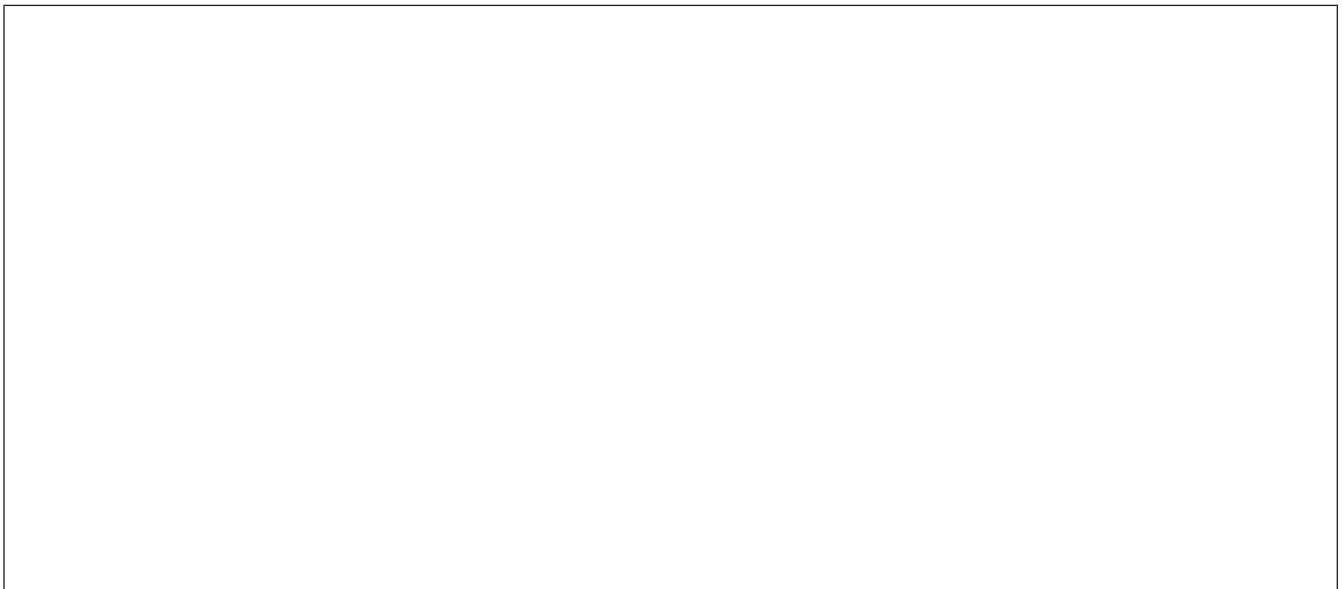
Word Problem of the Day

Fill in the missing numbers.

25, 26, 27, _____, 29, 30, _____, 32, 33, 34, _____

Writing Challenge of the Day

What is your favourite thing to do in summer? Draw a picture of your favourite thing. Write a sentence to describe it.



WEEK 6: FRIDAY

Word Problem of the Day

Print a **C** beside things you are certain will happen. Print an **I** beside the ones that are impossible.

The sun will rise. _____

A dinosaur will walk down my street. _____

You will eat today. _____

Your dog will read you a story. _____

Writing Challenge of the Day

Circle all of the 'long o' sounds in the words below. Long vowels say their name, like the 'o' in the word rose.

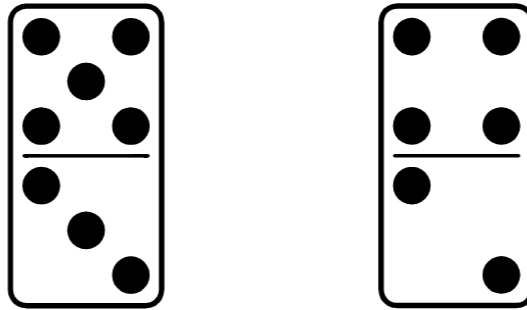
doll look hope

cone not hot

WEEK 7: MONDAY

Word Problem of the Day

Print the total number of dots on the dominoes.



Writing Challenge of the Day

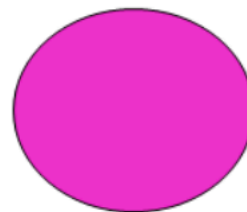
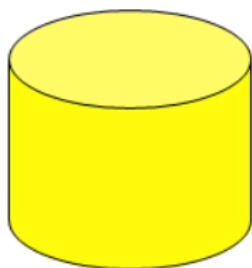
Circle the **-am** rhyming words in the sentence. Think of 2 more **-am** rhyming words and put them in a sentence.

Sam ate jam and ham for lunch.

WEEK 7: TUESDAY

Word Problem of the Day

Which shape is not like the others? Give 2 reasons why you chose the shape you did.



Writing Challenge of the Day

Print your first, middle and last name. Trace over them 3 times in different colours.

WEEK 7: WEDNESDAY

Word Problem of the Day

Harper saw 3 butterflies. There were 4 colours on one of the butterflies, 6 different colours on the other and 7 colours on the last butterfly. How many colours were there altogether?

Writing Challenge of the Day

Find a favourite book and print the names of all of the main characters. Draw a picture of the characters.



WEEK 7: THURSDAY

Word Problem of the Day

Show the number 17 in the ten frames.

Writing Challenge of the Day

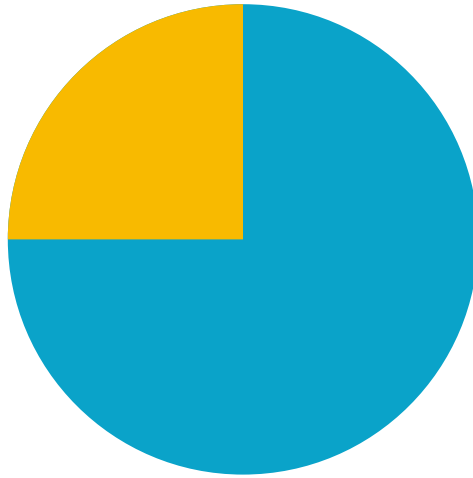
Circle all of the vowels in words:

A SUMMER MOVIE NIGHT

WEEK 7: FRIDAY

Word Problem of the Day

Troy played a game with the blue and yellow spinner. Which colour is he most likely to land on?



Writing Challenge of the Day

Using toothpicks, can you make all of the letters of the alphabet?

WEEK 8: MONDAY

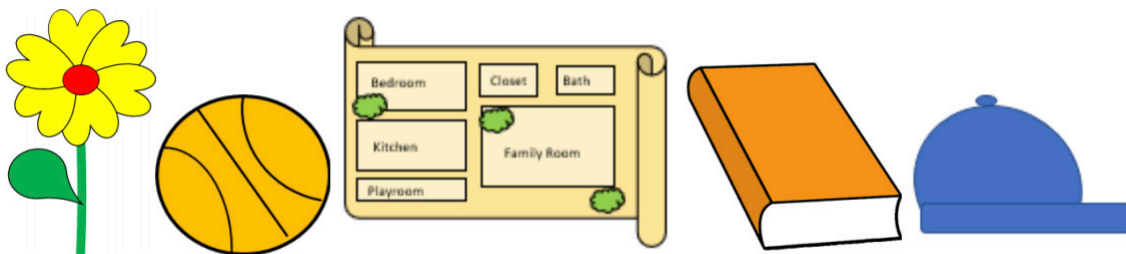
Word Problem of the Day

I rolled two dice. On one I rolled a 3 and on the other I rolled a 5. Draw the dots and then add them together.



Writing Challenge of the Day

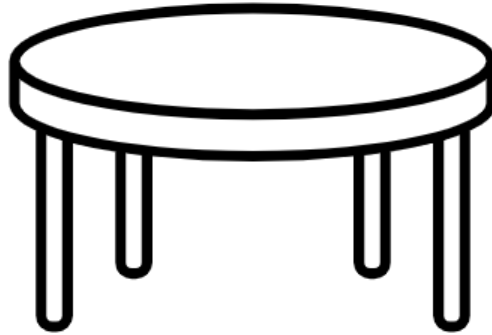
Circle the pictures below that rhyme with **gap**. Print the words.



WEEK 8: TUESDAY

Word Problem of the Day

Draw a circle **on top** of the table. Draw a square **under** the table and a triangle **beside** the table.



Writing Challenge of the Day

Print the letters in your first and last name starting with your last letter (writing your name backwards). Can you say the silly words they make?

WEEK 8: WEDNESDAY

Word Problem of the Day

David, planted 4 cucumber seeds in his garden, and each seed will grow into 3 cucumbers. How many cucumbers will he end up with?

Writing Challenge of the Day

Find a book at home that has...

- More than 10 pages.
- Has the word **the** on a page.
- Has an animal in one of the pictures.
- Has a hard cover.
- Has a word that rhymes with **cap**.

WEEK 8: THURSDAY

Word Problem of the Day

Show the number 19 in the ten frames.

Writing Challenge of the Day

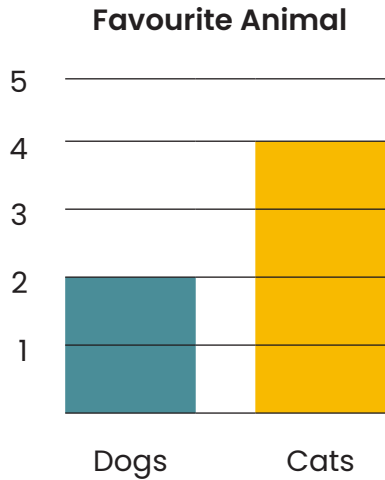
Draw a picture of 2 things that start with T. Print the words.

--

WEEK 8: FRIDAY

Word Problem of the Day

Josie asked people what their favourite animal was. She showed what they said in a graph.



Which animal was more popular, cat or dog?

How many people said cat?

How many people said dog?

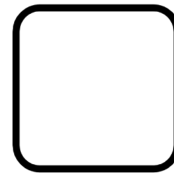
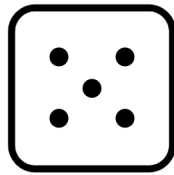
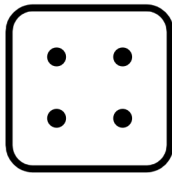
Writing Challenge of the Day

Have someone read a story with you. When you are done, pick 5 adjectives and print them in a list.

WEEK 9: MONDAY

Word Problem of the Day

Sam rolled three dice. The total number he rolled was 12. Draw the dots on the third die to make the total 12.



Writing Challenge of the Day

Circle all of the letters of the alphabet that when you add **-en** to the end, they make a word, like **Ben**.

A B C D E F G

H I J K L M N

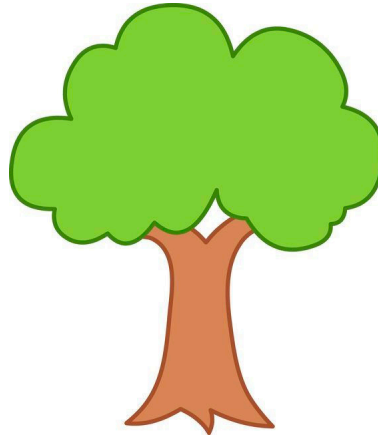
O P Q R S T

U V W X Y Z

WEEK 9: TUESDAY

Word Problem of the Day

Draw a bird **in** the tree. Draw a flower **beside** the tree. Draw a balloon **above** the tree.



Writing Challenge of the Day

Synonyms are words that mean the same. Print 2 words that mean the same as **small**.

WEEK 9: WEDNESDAY

Word Problem of the Day

Blaine was counting his building blocks. He has 19 blocks in total. He counted 8 blue blocks and 3 yellow ones. How many red blocks does he have altogether?

Writing Challenge of the Day

Find the words **and**, **the**, **because**, **she** and **he** somewhere in your house.

WEEK 9: THURSDAY

Word Problem of the Day

Fill in the missing dots in the ten frame to show 18.

●	●	●	●	

●	●			

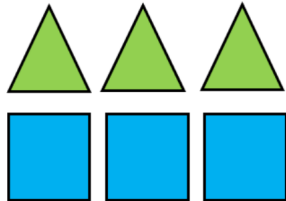
Writing Challenge of the Day

Find 5 things in your house that have the letters/sound **ch** in it.

WEEK 9: FRIDAY

Word Problem of the Day

Ashlyn has the following shapes. Can you make a pattern out of them?



Writing Challenge of the Day

Have a parent read a book to you. Once you are done, retell the story to one of your stuffed animals, make sure your story includes a beginning, middle and an end.

WEEK 10: MONDAY

Word Problem of the Day

Cole and Samantha both held up their two hands. How many fingers were they holding up altogether?

Writing Challenge of the Day

Make 3 words that are in the -in word family.

____in ____in ____in

WEEK 10: TUESDAY

Word Problem of the Day

Find 3 toys from around your house that are **bigger** than your hand. Draw a picture of them and write the name.

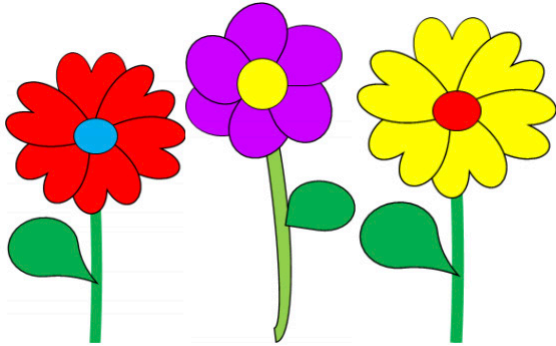
Writing Challenge of the Day

Synonyms are words that mean the same. Print 2 words that mean the same as **kind**.

WEEK 10: WEDNESDAY

Word Problem of the Day

How many petals are there on all the flowers? Write the addition sentence.



Writing Challenge of the Day

Print each letter of your first and last name on a sheet of paper. Mix up the sheets and then put the letters back in the right order. How quickly can you do it? Can you print your middle name as well?

WEEK 10: THURSDAY

Word Problem of the Day

Show the addition sentence $12 + 7$ by drawing dots in the ten frame.

Writing Challenge of the Day

Find 5 things in your house that have the digraph **sh** in it. Write the words below.

WEEK 10: FRIDAY

Word Problem of the Day

Draw the next 2 shapes in the growing pattern.



Writing Challenge of the Day

Draw and describe the setting from your favourite book. Make sure to use at least 3 describing words.
