



Summer Work Challenge



Welcome to Second Grade! Mrs. Fleck and Ms. D are excited to have you in our class next year. To keep your brain strong and have everything you need to be successful in second grade, we have prepared summer learning options for you to practice your math, reading and writing skills. Read the instructions for the Math Challenge, Second Grade Skills pages, Reading Challenge and Writing Challenge. **Make sure to color ALL your coins and return the challenge pages along with your most accomplished piece of writing on Orientation Day.**



MATH Challenge

Pick a way to keep your "Math Brain" sharp on the choice board. Each time you complete the challenge, color in a coin! Color ALL the coins by Orientation Day!



Find a recipe in a cookbook or online. Record all of the fractions you see.	Complete a double digit addition math worksheet of your choice..	How many ways can you make 100. Show your thinking using pictures and numbers.	Create a restaurant at home. Write a menu with your favorite foods and how much they cost. What is the total for all the items on your menu?
Roll 2 dice, what is ten more than the number, what is ten less than the number. Repeat 10 times and record your answers.	How many pennies, nickels, dimes, and quarters are in \$1.00?	Complete a subtraction math worksheet of your choice.	Draw a map of your room. What shapes did you use?
Use an analog clock to record what time you had breakfast, lunch, and dinner.	Complete a telling time math worksheet of your choice.	Watch the counting coins video .	Go on a coin hunt in your home. What coins did you find. How much are they worth?
Roll 2 dice and subtract the numbers. Repeat this 10 times and record your answers.	Draw ten triangle and cut them out. How many ways can you make 10?	Watch a shape video	Complete a shapes math worksheet of your choice.
Complete a place value math worksheet of your choice.	Watch the telling time video .	Roll 3 dice and add the numbers. Repeat this 10 times and record your answers.	Watch a shape video .



READING Challenge

Reading is EVERYWHERE! Each time you complete the challenge, color in a coin!
Color ALL the coins by Orientation Day!

Read in a fort you made.	Read a book and tell it to your family	Read in the morning.	Sight Words with <u>Jack Hartmann</u>
Read a book with a flashlight	Read in a bookstore or library.	Sight Words with <u>Gracie's Corner Video</u>	Read a book to learn about someone.
Read a book outside.	Read in bed.	Read with someone older.	Read a book about an animal.
Read a book in your favorite spot	Read with to your pet or stuffed animal	Read to a stuffed animal.	Read on a rainy day.
Whisper read with someone.	Read at night.	Read to learn how to do something.	Read in the kitchen.



WRITING Challenge

Unleash your inner WRITER! Experiment with different types of writing and try as many options as you can. On Orientation Day, bring your most accomplished piece – the one that makes you truly proud.

Go on a walk and write 5 sentences about what you saw.	Write about your favorite day or activity from first grade.	Write your computer logon and password in rainbow colors	Write letters to relatives and friends.
Write about something you did this summer	Imagine you are going of a camping trip. Write a list of items you will need to bring.	Write about a story you read or was read to you	Draw and label a picture of your favorite movie/show.
Write about what you would do if you heard the ice cream truck coming down the street. Use transition words (ex. First, next, then, finally)	Draw and label a picture of you and your family.	Write about your favorite place in your home.	Write a fictional stroy about how you would spend the entire day at the park with your friend.
Write a story about an adventure with your friend.	Write about the a day in the life of a superhero.	Write about which animal you would be in a day and why.	Write the steps to make your favorite snack
Would you rather go to the pool or the beach? Why?	Draw and label a picture from your favorite book.	Write about your favorite stuffed animal or pet	Describe your favorite animal.

Second Grade Skills

- Practice your computer usernames and passwords
- Count and write to numbers to 120
- Recognize patterns all around you
- Begin to identify all sight words from 1st grade
- Listen to a story and answer the 5 W questions
 - Who is the story about
 - Where did the story take place
 - When did the story happen
 - What is the story about
 - Why did it happen

LINKED PRACTICE PAGES/VIDEOS

[Sight Words with Jack Hartmann](#)

[Gracie's Corner Sight Words](#)

[Shapes Jack Hartmann](#)

[Secret Agent Shapes](#)

[3D Shapes](#)

[Counting Coins](#)

[Telling Time](#)



Summer BLESSINGS

Lord God, Creator of all things, guide our steps and strengthen our hearts, during these months of summer and vacation days. Grant us refreshment of mind and body. We ask this through Christ our Lord.

Name _____

Word Problems Add to 20

POOL PARTY ADDITION

Directions: Solve the word problems using the ten frames.

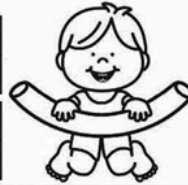
Kim bought 9 floats and 4 pool toys.
How many did she buy in all?

Kim bought _____ in all.



Sammy swam with 7 pool noodles and Bob swam with 8.
How many pool noodles altogether?

There are _____ altogether.



Dad blew up 5 floats yesterday. Mom blew up 6 floats today.
How many floats are there in all?

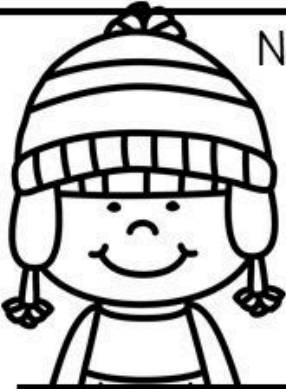
There's _____ floats in all.



Amy rides down the slide 10 times. Brody rides down 8 times.
How many times did they ride altogether?

They slide _____ altogether.

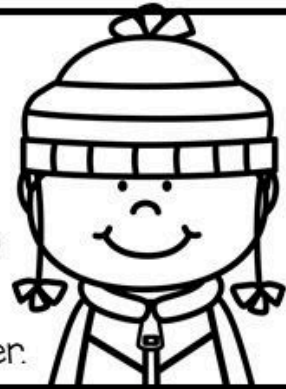




Name: _____

Roll & Subtract

Roll a die and subtract the number.



$$10 - \square = \underline{\quad}$$

$$12 - \square = \underline{\quad}$$

$$16 - \square = \underline{\quad}$$

$$13 - \square = \underline{\quad}$$

$$18 - \square = \underline{\quad}$$

$$11 - \square = \underline{\quad}$$

$$14 - \square = \underline{\quad}$$

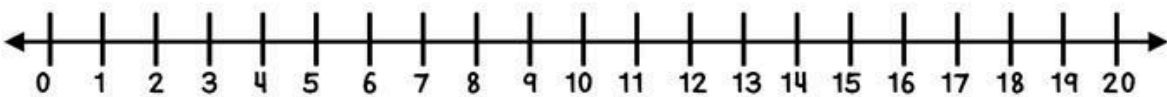
$$15 - \square = \underline{\quad}$$

$$10 - \square = \underline{\quad}$$

$$19 - \square = \underline{\quad}$$

$$17 - \square = \underline{\quad}$$

$$12 - \square = \underline{\quad}$$



Name _____

Mixed Word Problems

WORD PROBLEMS AT THE LAKE

Directions: Solve the word problems below.

Jay kayaked for 15 minutes, and Dani kayaked for 8 minutes. How much longer did Jay kayak?



_____ answer

Brayden caught 6 fish yesterday and 9 fish today. How many fish did Brayden catch in all?



_____ answer

Leigh collected 4 shells along the shore. Jess collected 7 shells. How many more did Jess collect?



_____ answer

Skyler saw 9 fish swimming by her boat. 5 of the fish swam away. How many fish were left by her boat?



_____ answer

There are 5 bass and 6 bluegill in the lake. How many fish are in the lake?



_____ answer

Michelle has 4 shells in her bucket. If she wants to collect 10 shells, how many more will she need?



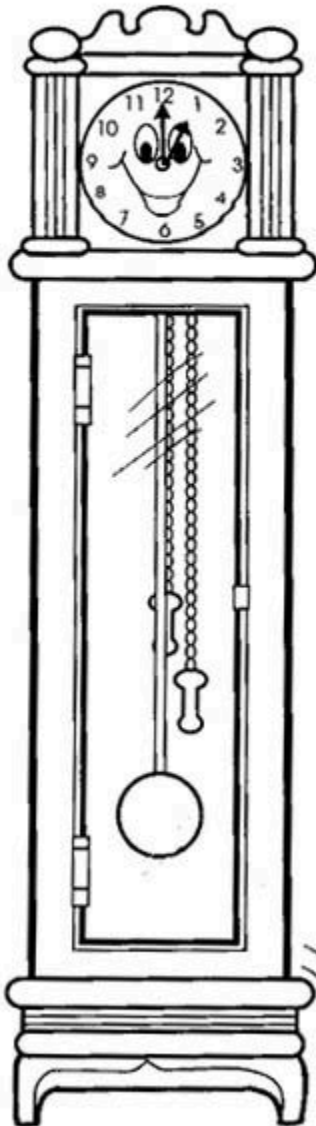
_____ answer

Name _____ Nursery Rhyme Math

Time to the hour

Hickory Dickory Time

 Draw hands on each clock to show the time.



4:00



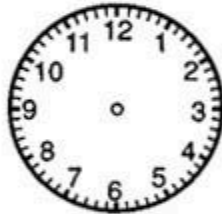
9:00



2:00



1:00



12:00



6:00



10:00



8:00

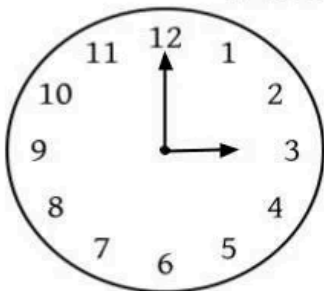


3:00

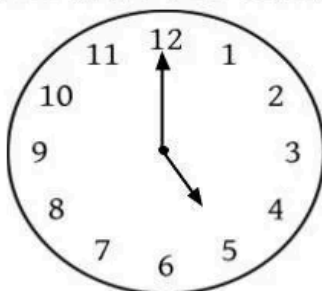
Name: _____ Date: _____

Telling Time

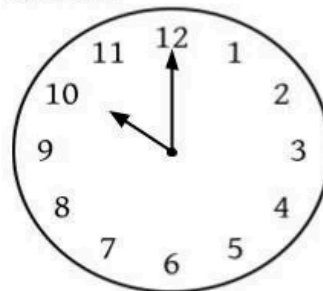
Write the time for each clock.



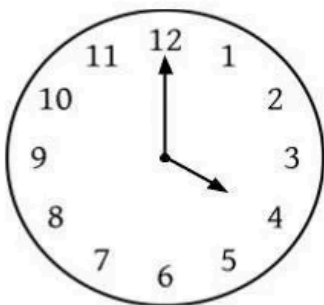
___ o'clock



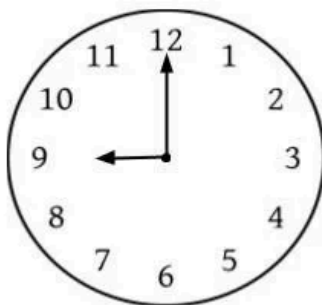
___ o'clock



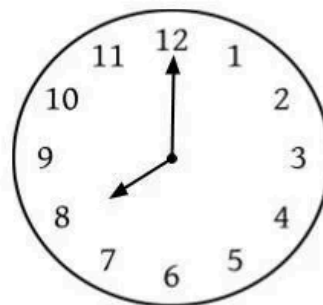
___ o'clock



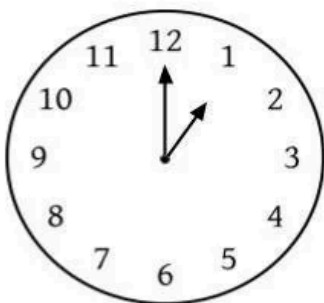
___ o'clock



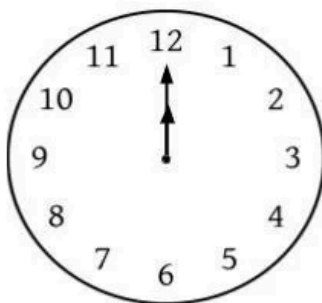
___ o'clock



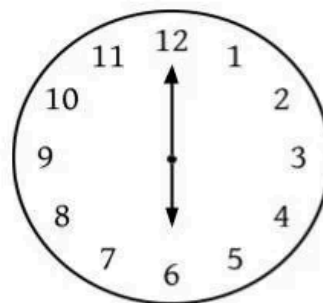
___ o'clock



___ o'clock



___ o'clock



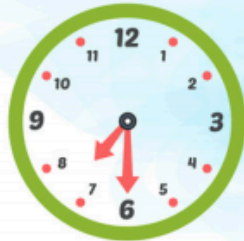
___ o'clock

Help Sarah Be on Time!



Read the story and check the boxes of the times that match each clock.

Sarah wakes up

☐

6:30am

☐

7:30am

☐

9:10am

Sarah needs to catch her bus

☐

7:30am

☐

9:00am

☐

8:30am

Sarah goes to soccer practice

☐

6:00pm

☐

3:30pm

☐

6:15pm

END OF YEAR MATH REVIEW

FREEBIE

Name: _____

Missing Numbers

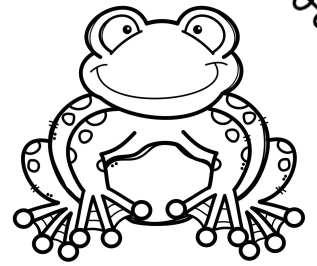
Directions: Count up from 1 to 100. Fill in all the missing numbers in the number chart.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31		33	34	35			38	39	40
	42			45	46	47			
51						57	58		60
	62	63			66	67			
71			74	75	76				
81	82					87			
91				95	96	97			100

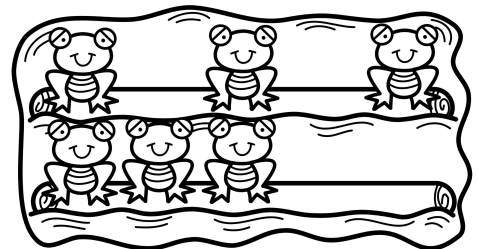
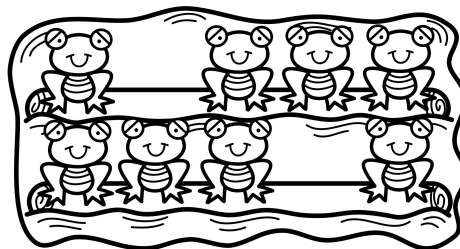
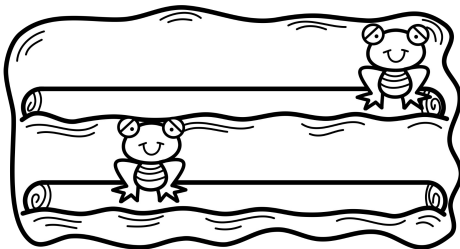
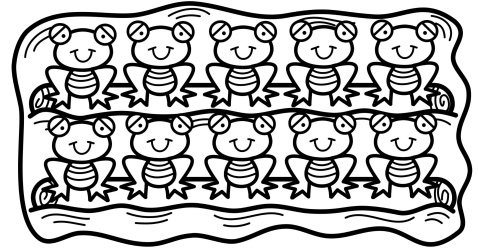
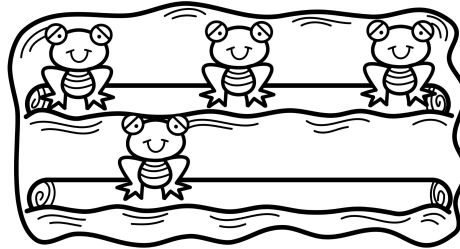
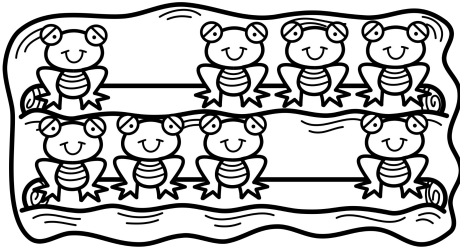
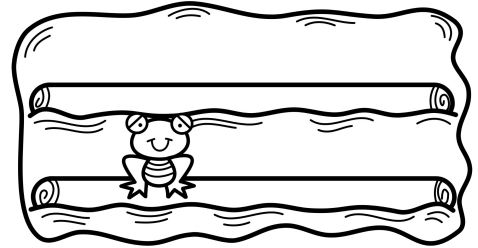
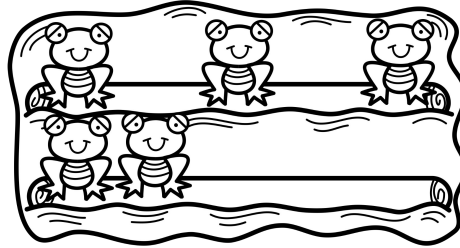
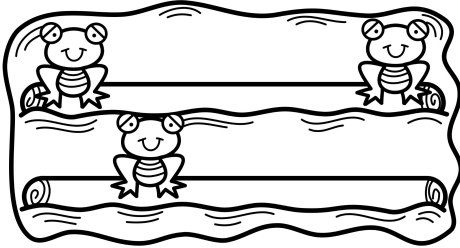
**1st
GRADE**

Name: _____

Counting Frogs

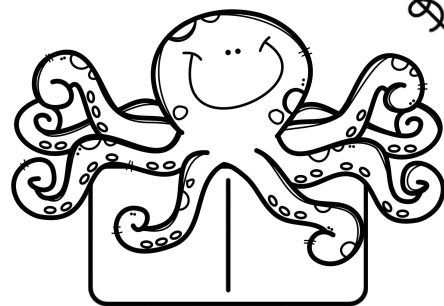


Directions: Count the number of frogs on the logs. Then, write the number.

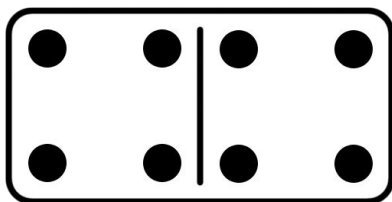


Name: _____

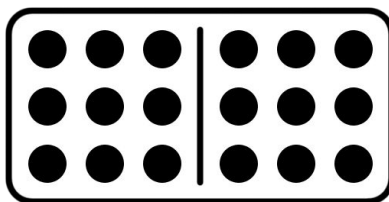
Domino Doubles



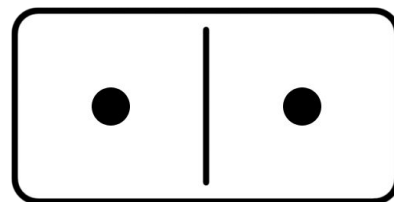
Directions: Write and solve each doubles fact.



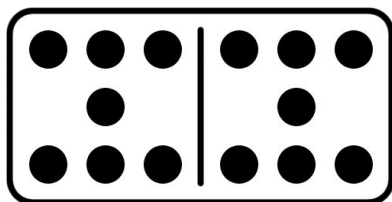
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



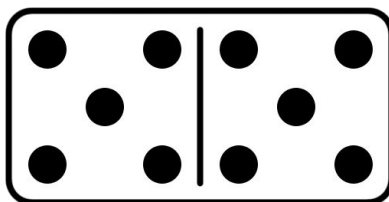
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



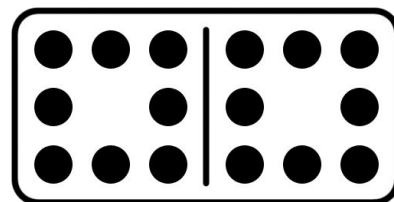
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



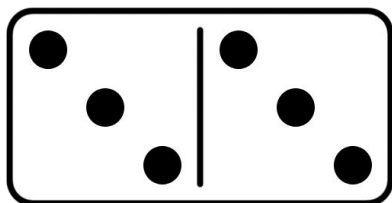
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



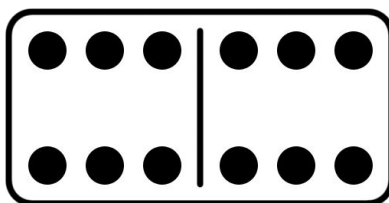
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



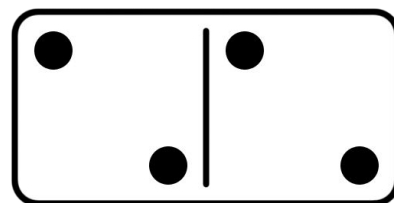
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



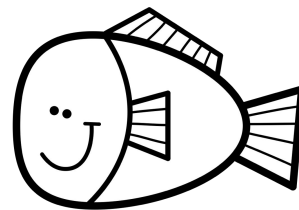
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



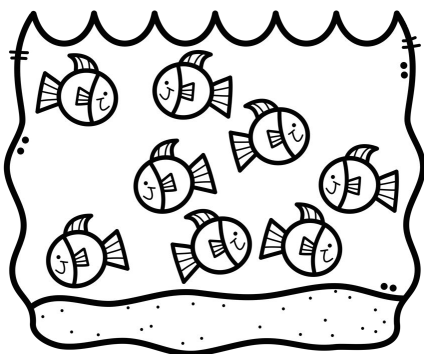
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Name: _____

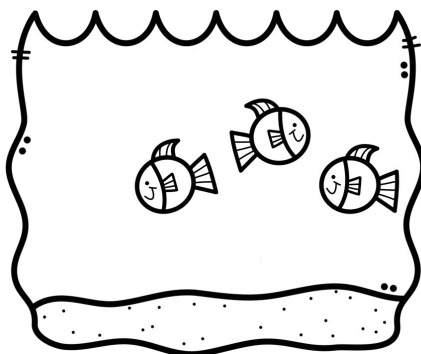
Subtracting Fish



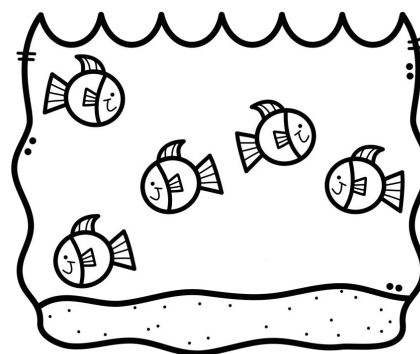
Directions: The fish are swimming away! Cross out ✕ the pictures to subtract. Then, write the answer.



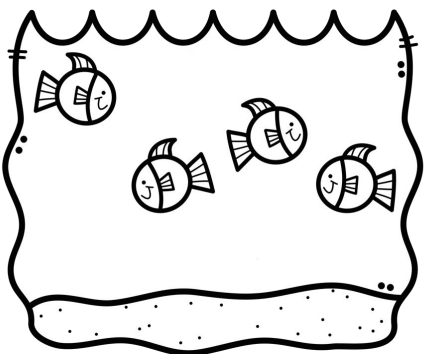
$$8 - 2 = \underline{\quad}$$



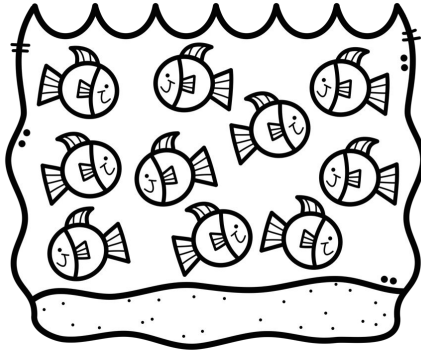
$$3 - 1 = \underline{\quad}$$



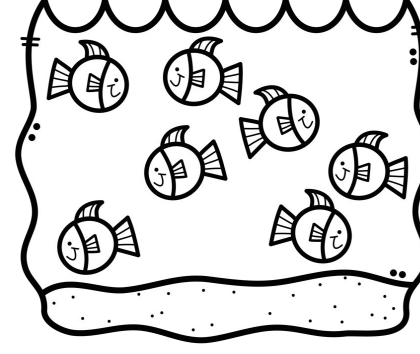
$$5 - 2 = \underline{\quad}$$



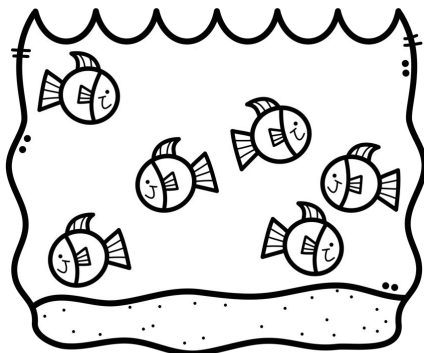
$$4 - 4 = \underline{\quad}$$



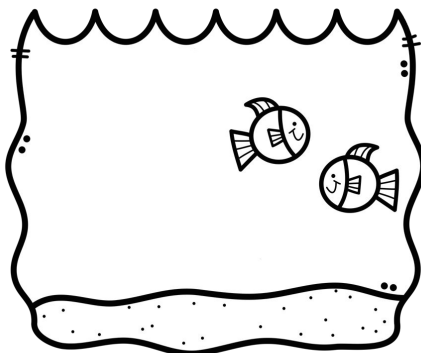
$$10 - 5 = \underline{\quad}$$



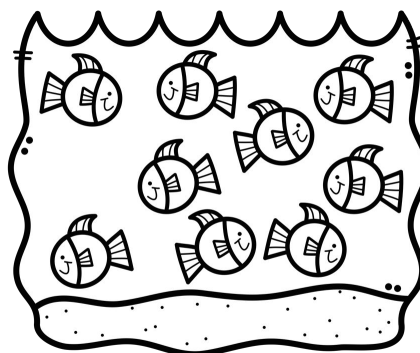
$$7 - 3 = \underline{\quad}$$



$$6 - 5 = \underline{\quad}$$



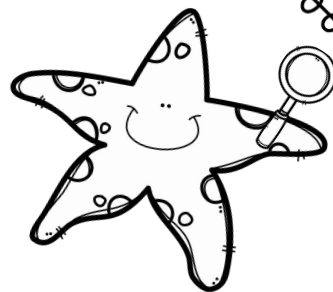
$$2 - 0 = \underline{\quad}$$



$$9 - 2 = \underline{\quad}$$

Name: _____

Missing Numbers

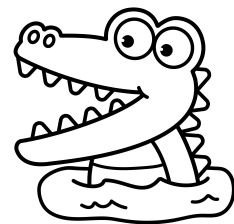


Directions: Count up from 1 to 100. Fill in all the missing numbers in the number chart.

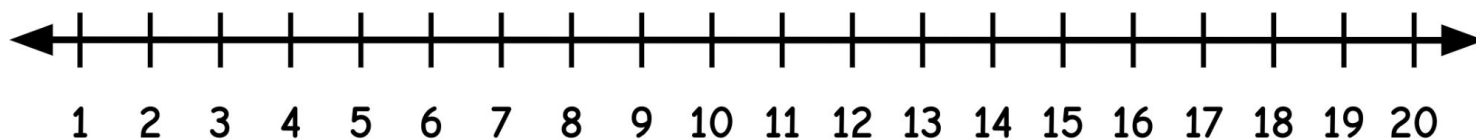
1	2				6	7		9	10
11	12	13				17		19	20
	22	23			26		28		30
31		33	34	35			38	39	
	42			45	46	47			50
51						57	58		60
	62	63			66	67			
71			74	75	76				80
81	82					87			90
91				95	96	97			100

Name: _____

Compare Numbers



Directions: Draw $>$, $<$, or $=$ to make each correct. Use the number line to help.



$$2 \bigcirc 7$$

$$13 \bigcirc 13$$

$$16 \bigcirc 5$$

$$1 \bigcirc 4$$

$$8 \bigcirc 18$$

$$2 \bigcirc 20$$

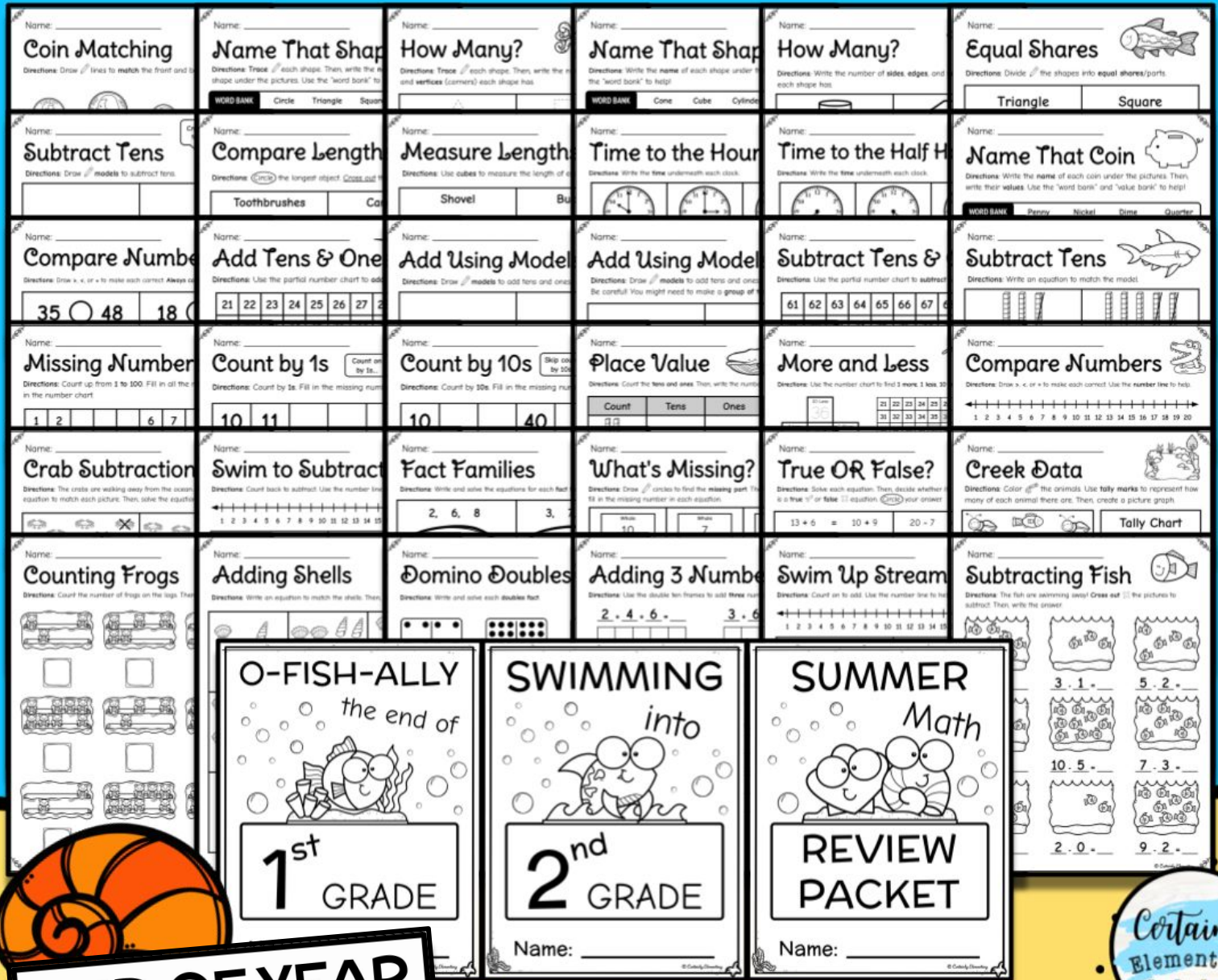
$$7 \bigcirc 7$$

$$19 \bigcirc 8$$

$$12 \bigcirc 15$$

$$6 \bigcirc 16$$

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END OF YEAR MATH REVIEW

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- ☐ Summer Math Work
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