



SUMMER REVIEW FOR SECOND

SUMMER before 2nd grade



oh, hello!
thank you so much

Thank you so much for purchasing this Summer Practice Packet. I hope you and your students enjoy using these materials.

This packet was designed for you to pick and choose what pages you would like to send home for your students to practice. It is totally up to you! Have a great summer!

Please e-mail me at lyndseykuster@gmail.com if you have any questions.

stay
Connected

tpt

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FUN IDEA!

Combine the summer review packet with your end of the year gift for your kiddos! Right now at Walmart, these summer buckets (which includes a shovel) are .98 cents. Print off the tag below, attach it to the side, and fill the bucket with the goodies included in this download!





A FUN-TASTIC SUMMER REVIEW

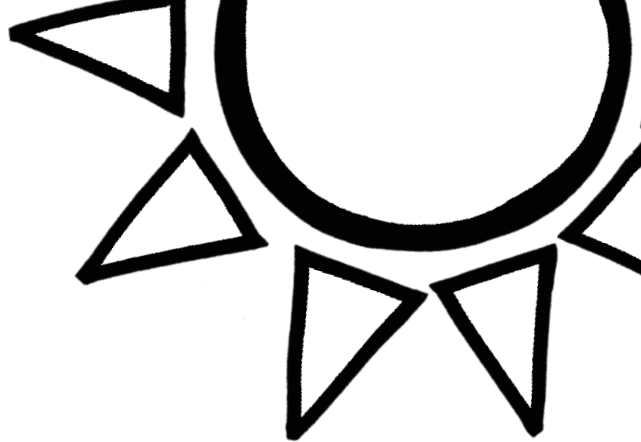


READY MADE ^{for} 2ND grade

This packet belongs to:



**A FUN-TASTIC
SUMMER REVIEW**



**READY MADE FOR
the next
GRADE**

This packet belongs to:



FROM THE *teacher*



Dear Parents/Guardians,

The end of the school year is right around the corner! It has been a pleasure watching your child grow and progress each day. I am so proud of how hard your child worked to get ready for second grade.

This packet is filled with many different engaging and fun reading, writing, and mathematics activities. Over the summer vacation, I strongly encourage you to set aside some time for your child to work on these skills to ensure continued progress in second grade.

Have a great summer and happy learning!

Thank you,

LET'S BREAK IT DOWN

This is a breakdown of each component of this summer practice packet.

READ to second GRADE YOUR WAY

This is a collection of books your soon-to-be second grader might enjoy! You can find these books at your local public library.

<i>A to Z Mysteries</i> by Ron Roy	<i>Frog and Toad Series</i> by Arnold Lobel
<i>Moose and Max</i> by Dennis Coak	<i>Henry and Mudge</i> by Cynthia Rylant
<i>Mr. Putter and Tabby</i> by Cynthia Rylant	<i>Nate the Great</i> by Marjorie Sharmat
<i>Second Grade Star</i> by Nancy Albert	<i>See How in Second Grade</i> by Michael Cohen
<i>Get Ready for Second Grade</i> by Paula Danziger	<i>Over the Fence, Second Grade Struggles</i> by Stephanie Greene
<i>Elephant and Piggie Series</i> by Mo'Willems	<i>Fox and His Friends Series</i> by James Marshall
<i>Horrible Harry and David on Series</i> by Sissy Kinke	<i>Eric and Walter Series</i> by Eliot Averbach
<i>Magie Treehouse Series</i> by Mary Pope Osborne	<i>Young Sam-John Series</i> by David Adler

These books are great summer reads for your child! Your child can sign up for his/her own library card and check these out!

SUMMER TO SECOND BINGO

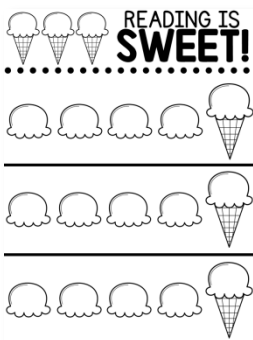
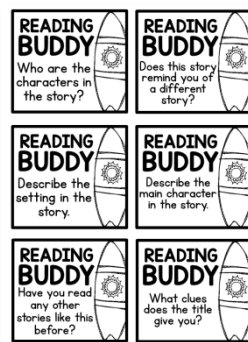
Read a story and describe the setting.	Write about your favorite summer snack in your journal.	Choose 1 of your 1-SPY activities and go on a hunt.	Complete a Summer Practice Activity Page.	Complete one page from your Addition Fact Facts Book.
Choose 1 of your 1-SPY activities and go on a hunt.	Complete a Summer Practice Activity Page.	Complete one page from your Subtraction Fact Facts Book.	Free write in your journal.	Read a story before bed.
Complete one page from your Summer Practice Fact Facts Book.	Complete a Summer Practice Activity Page.	Write about your favorite vacation in your journal.	Read a story and describe all of The characters.	Choose 1 of your 1-SPY activities and go on a hunt.
Write the steps to building a sandcastle in your journal.	Read a story in your pajamas.	Free write in your journal.	Complete one page from your Addition Fact Facts Book.	Read a story outside.
Complete a Summer Practice Activity Page.	Choose 1 of your 1-SPY activities and go on a hunt.	Read for 20 minutes.	Complete a Summer Practice Activity Page.	Write about your favorite first grade memory in your journal.

This Summer Bingo Board is a fun way to get your child excited to learn! He/she can place a chip on each activity he/she completes. Once a row is full, present your child with a special coupon.

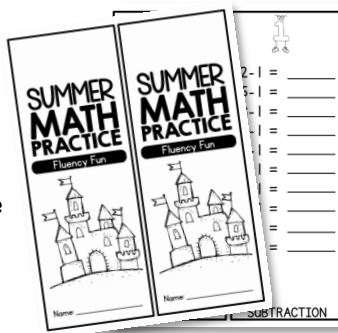
This travel journal is perfect for your child to write about his/her vacation adventures!



These reading buddy cards and organizers accompany any book perfectly.



Choose a set number of minutes you want your child to read. If he/she reads that amount, he/she can color in a scoop of ice cream. Once all of the scoops are colored in, you can treat him/her to an ice cream treat (or another prize)!



Use these booklets with your child to help him/her master fluency in addition and subtraction facts to 10.

LET'S BREAK IT DOWN

(page 2)



← Your child can use these fun summer writing prompts and the journal to help develop his/her writing.

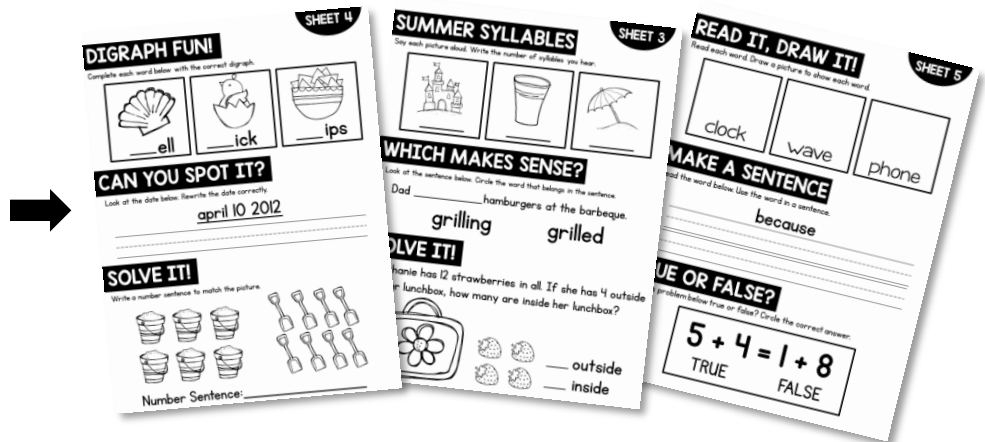
I SPY: SHAPES

3-Dimensional Shapes
Directions: Look around for real-world objects. Record the objects you find in the boxes below.

CONES	CUBES
CYLINDERS	PYRAMIDS
SPHERES	RECTANGULAR PRISMS

← These I-SPY activities are a fun way to practice identifying shapes, nouns, and verbs!

These 20 practice pages are perfect for helping your child keep his/her phonics, writing, and math skills sharp.



JUST A LITTLE NOTE:

This packet was intended to be a fun way for your child to practice reading, math, and writing. It is up to you whether or not you use all of the components of this pack! Your child may benefit from focusing on one area more than another.

READ ^{OR} _≡ second YOUR WAY _≡ GRADE



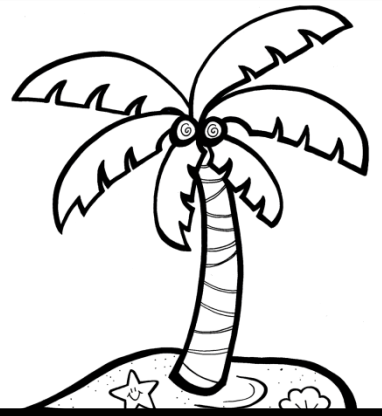
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<i>Minnie and Moo</i> by Denys Cazet	<i>Henry and Mudge</i> by Cynthia Rylant
<i>Mr. Putter and Tabby</i> by Cynthia Rylant	<i>Nate the Great</i> by Marjorie Sharmat
<i>Second Grade Star</i> by Nancy Alberts	<i>See You in Second Grade</i> by Miriam Cohen
<i>Get Ready for Second Grade</i> by Paula Danziger	<i>Owen Foote, Second Grade Strongman</i> by Stephanie Greene
<i>Elephant and Piggie Series</i> by Mo Willems	<i>Fox and His Friends Series</i> by James Marshall
<i>Horrible Harry and Song Lee Series</i> by Suzy Kline	<i>Iris and Walter Series</i> by Elissa Guest
<i>Magic Treehouse Series</i> by Mary Pope Osbourne	<i>Young Cam Jansen Series</i> by David Adler

SUMMER TO SECOND BINGO

Read a story and describe the setting.	Write about your favorite summer snack in your journal.	Choose 1 of your I-SPY activities and go on a hunt.	Complete a Summer Practice Activity Page.	Complete one page from your Addition Fast Facts Book.
Choose 1 of your I-SPY activities and go on a hunt.	Complete a Summer Practice Activity Page.	Complete one page from your Subtraction Fast Facts Book.	Free write in your journal.	Read a story before bed.
Complete one page from your Subtraction Fast Facts Book.	Complete a Summer Practice Activity Page.	Write about your favorite vacation in your journal.	Read a story and describe all of The characters.	Choose 1 of your I-SPY activities and go on a hunt.
Write the steps to building a sandcastle in your journal.	Read a story in your pajamas.	Free write in your journal.	Complete one page from your Addition Fast Facts Book.	Read a story outside.
Complete a Summer Practice Activity Page.	Choose 1 of your I-SPY activities and go on a hunt.	Read for 20 minutes.	Complete a Summer Practice Activity Page.	Write about your favorite first grade memory in your journal.

SUMMER COUPONS



This special coupon is good for...

An Ice Cream Treat



This special coupon is good for...

A Movie Night

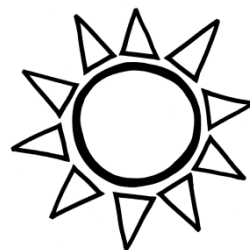


This special coupon is good for...

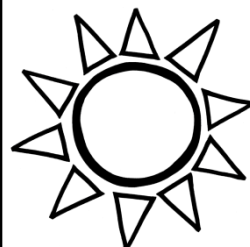
An Activity of Your Choice



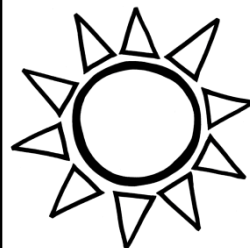
This special coupon is good for...



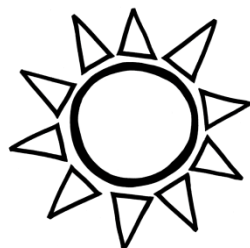
This special coupon is good for...



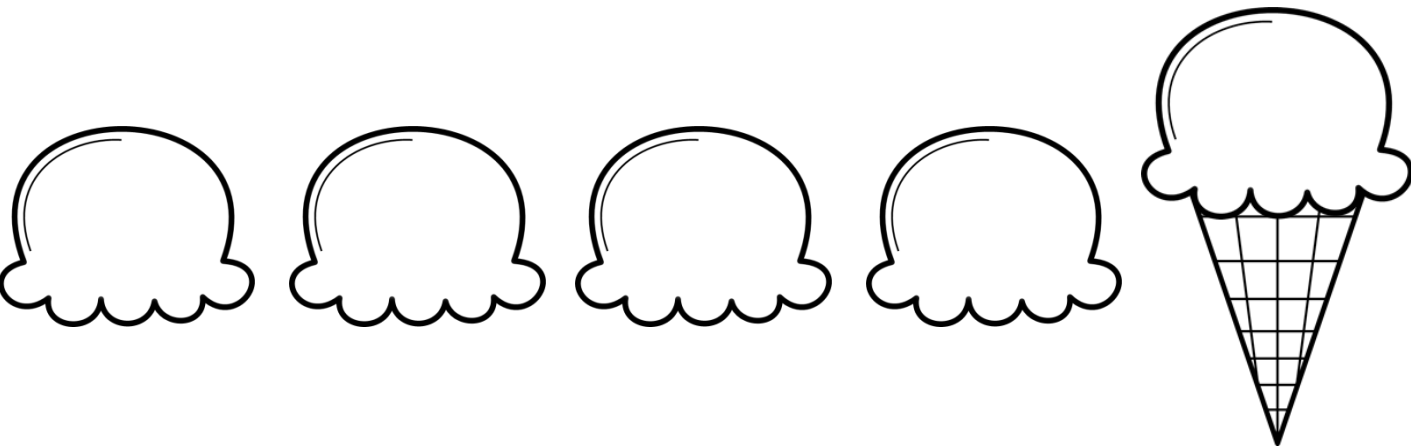
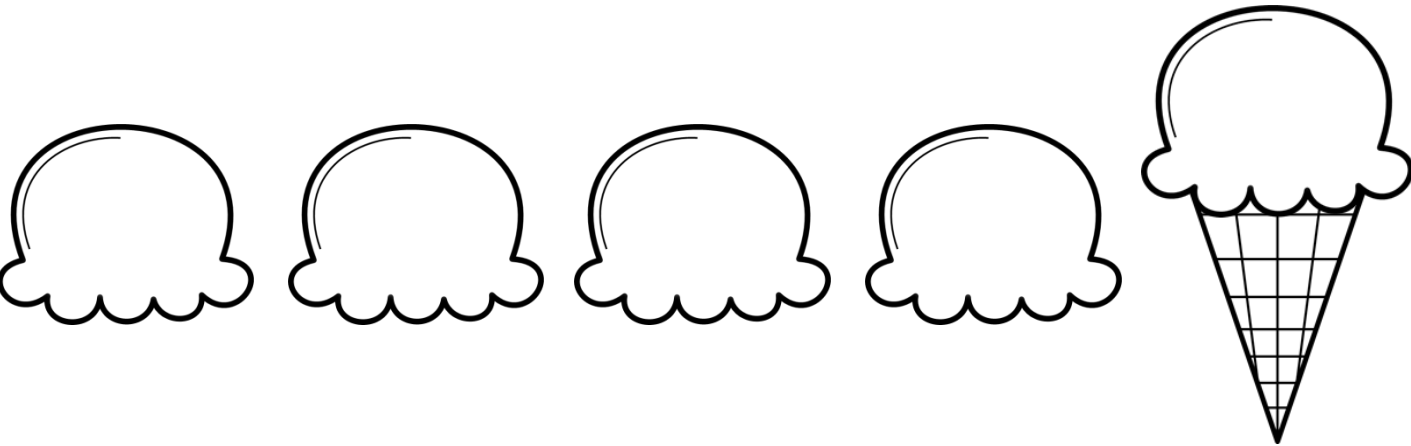
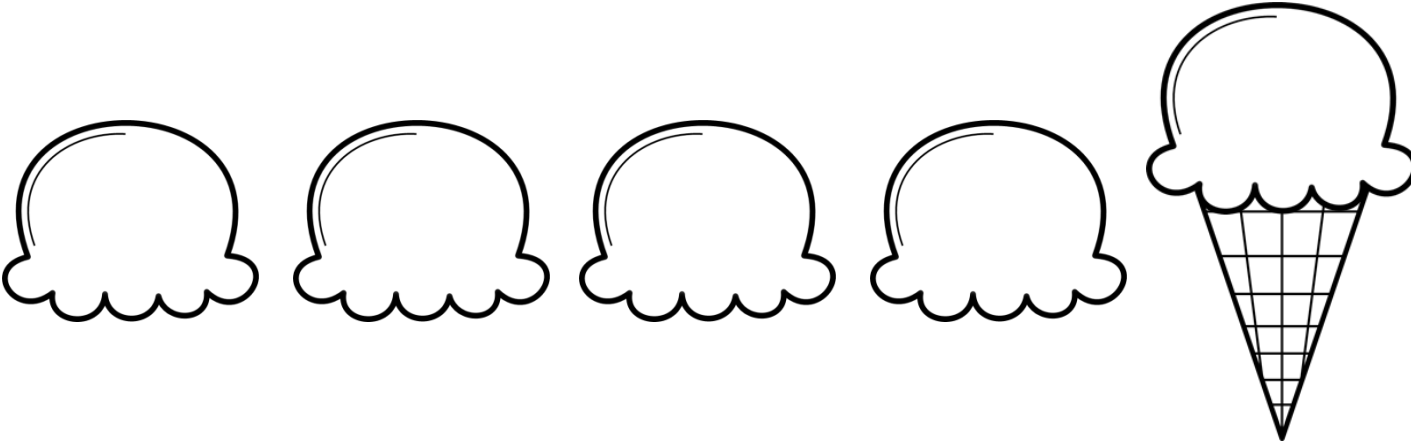
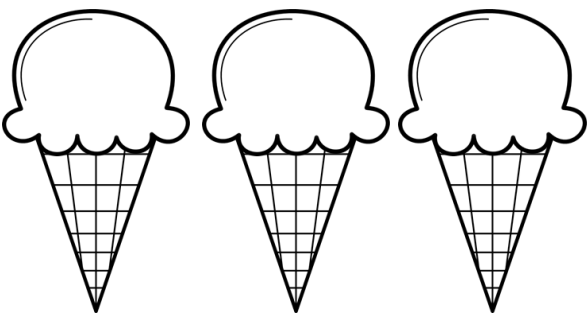
This special coupon is good for...



This special coupon is good for...

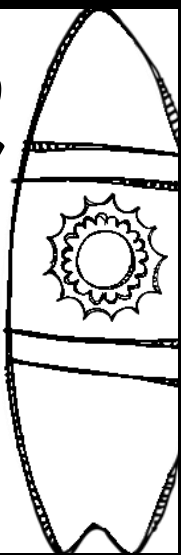


READING IS
SWEET!



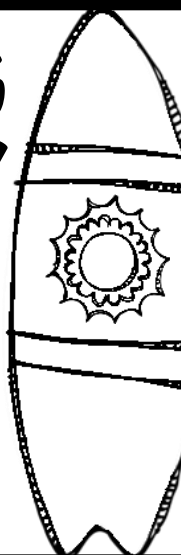
READING BUDDY

Who are the
characters in
the story?



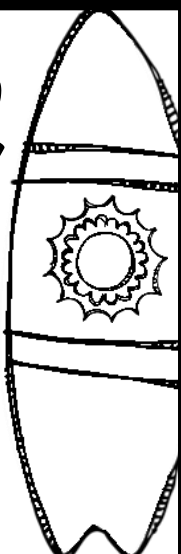
READING BUDDY

Does this story
remind you of
a different
story?



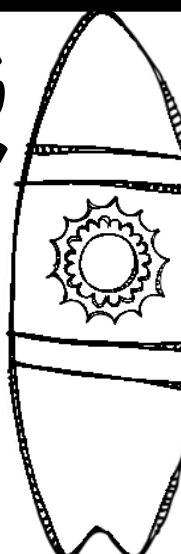
READING BUDDY

Describe the
setting in the
story.



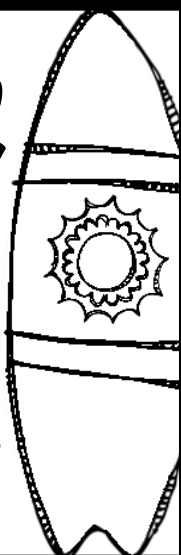
READING BUDDY

Describe the
main character
in the story.



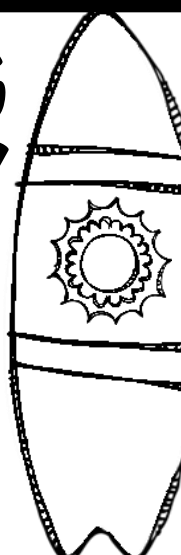
READING BUDDY

Have you read
any other
stories like this
before?



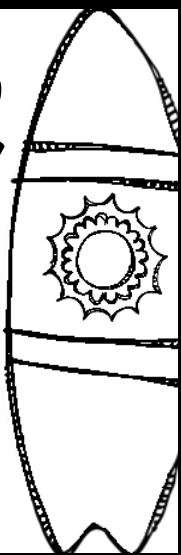
READING BUDDY

What clues
does the title
give you?



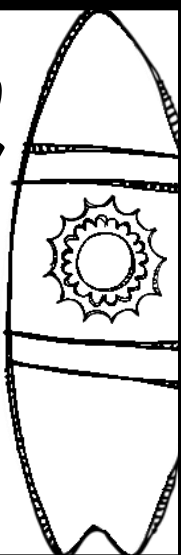
READING BUDDY

List 4 words
that describe
the main
character.



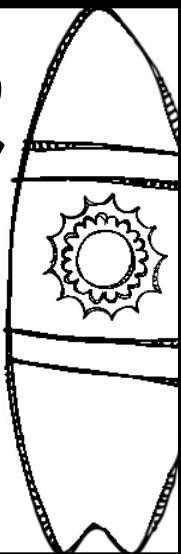
READING BUDDY

Do you think you
would be friends
with main
character?



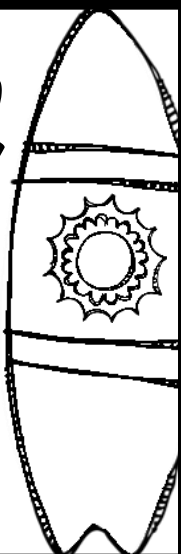
READING BUDDY

Is there a
lesson to be
learned in the
story?



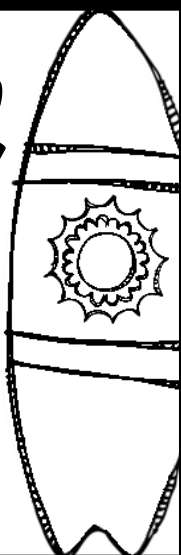
READING BUDDY

Tell about 3
events that
happened in
the story.



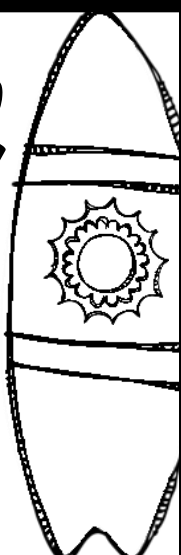
READING BUDDY

What's your
favorite part
of the story?



READING BUDDY

If you had to
write a new
ending, what
would it be?



Name: _____

Write a short summary about the story. Include many details.



SUMMER SUMMARY

TITLE OF STORY:

[illegible]



SUMMER RETELL

Write or draw what happens at the beginning, middle, and end of the story.

Story Title:

B

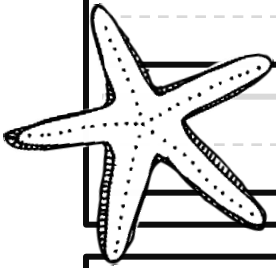
M

E

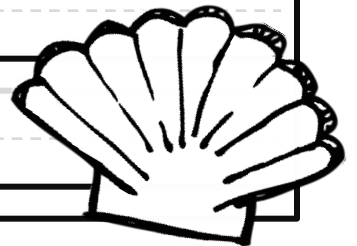
SWEET ^{summer} STORY

Title of Book

What was this story about?



What was your favorite part?



SUMMER BOOK TALK

Write about the characters, setting, problem, and solution in the story below.

CHARACTER

SETTING

PROBLEM

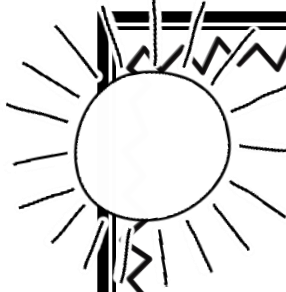
SOLUTION

Name: _____

SOAK UP THE SUN

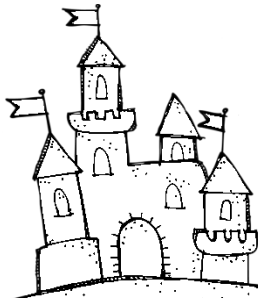
Summer makes
me feel...

Draw a
summery scene...

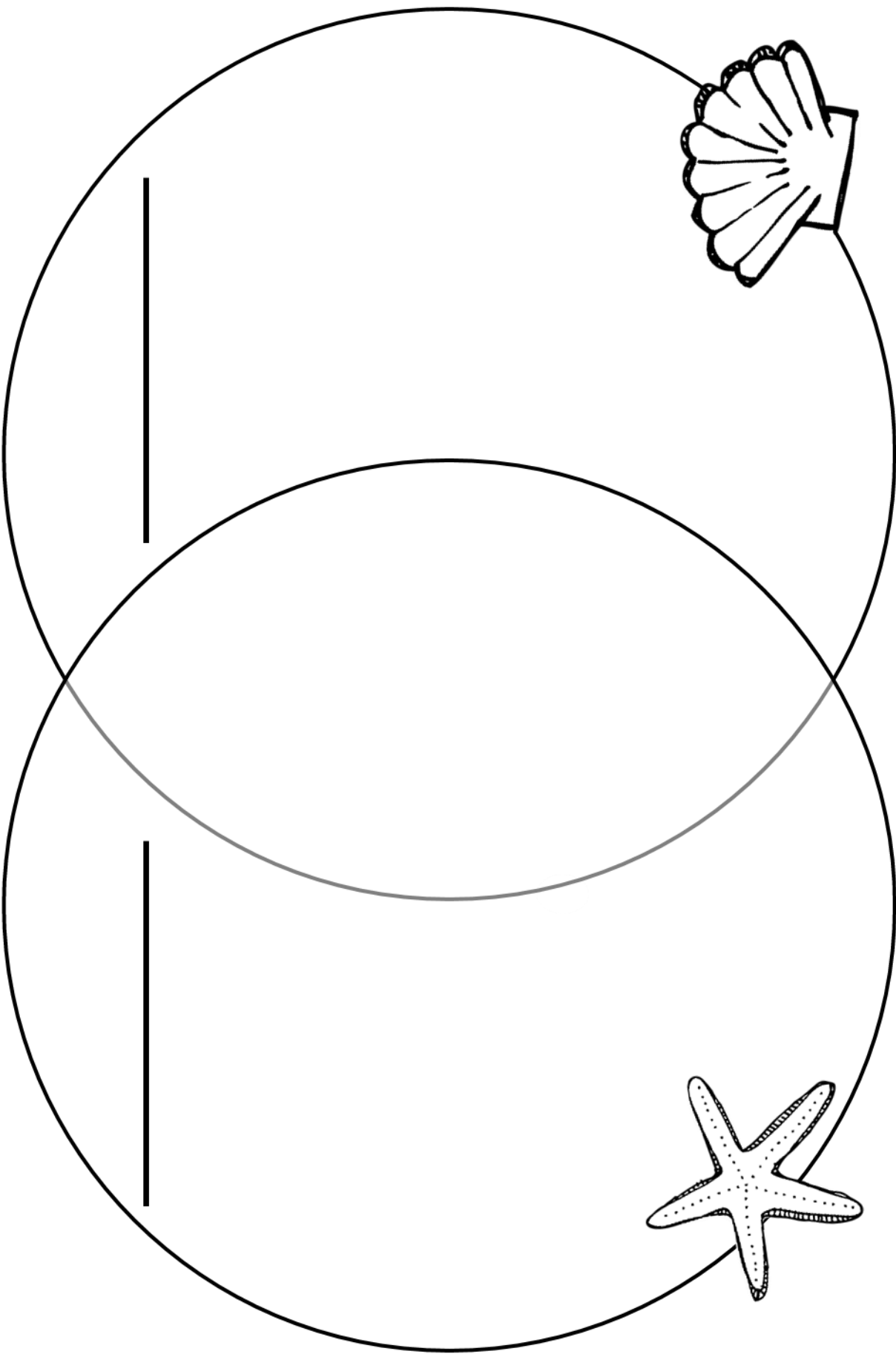


Make a list of things
you see in summer...

Make a list of foods you
eat in the summer...

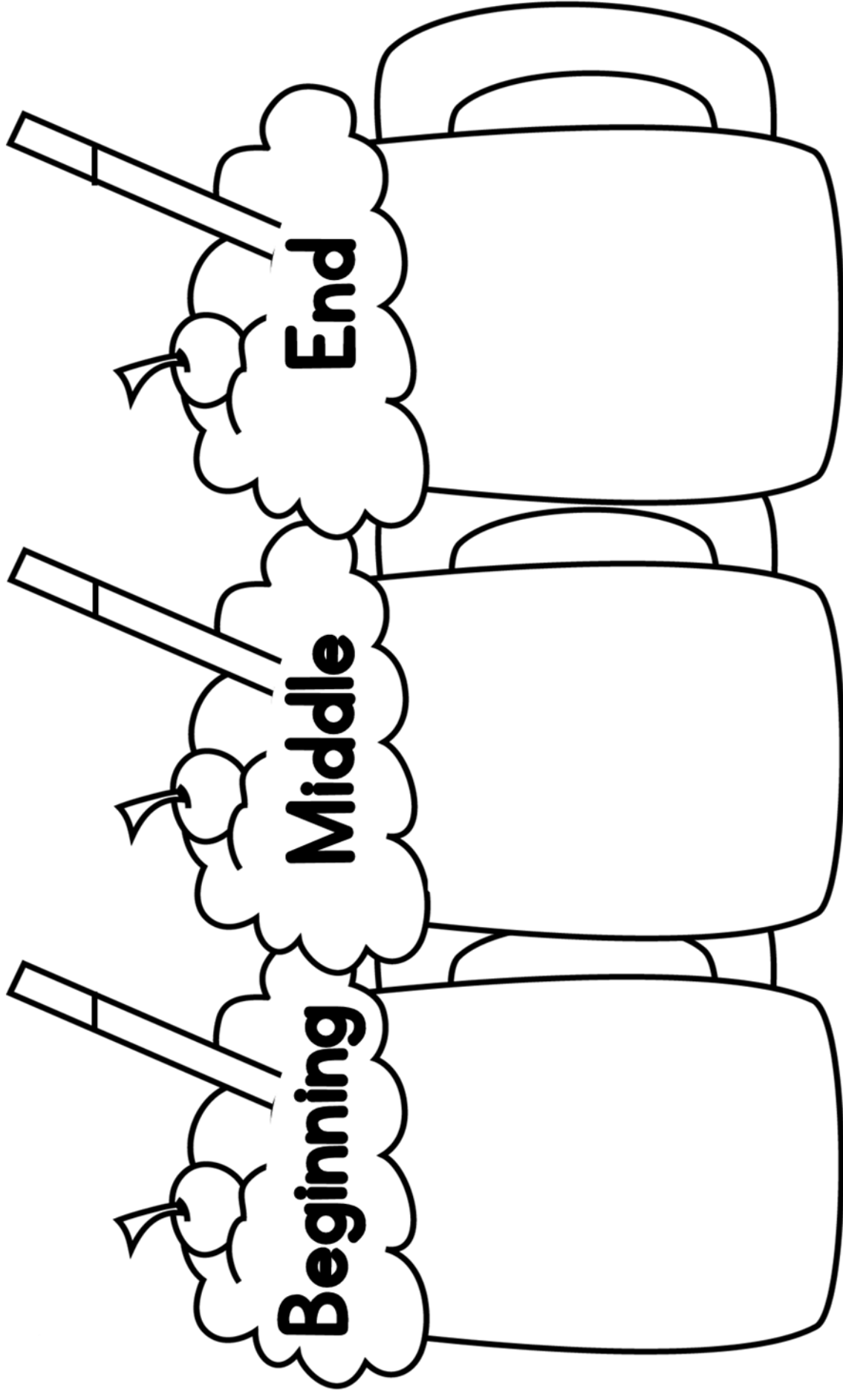


COMPARE & CONTRAST



SUMMER SUMMARY

Draw or write what happens at the beginning, middle, and end of your story.



I SPY: SHAPES

2-Dimensional Shapes

Directions: Look around for real-world objects. Record the objects you find in the boxes below.

SQUARES

CIRCLES

RECTANGLES

TRIANGLES

HEXAGONS

OVALS

I SPY: SHAPES

3-Dimensional Shapes

Directions: Look around for real-world objects. Record the objects you find in the boxes below.

CONES

CUBES

CYLINDERS

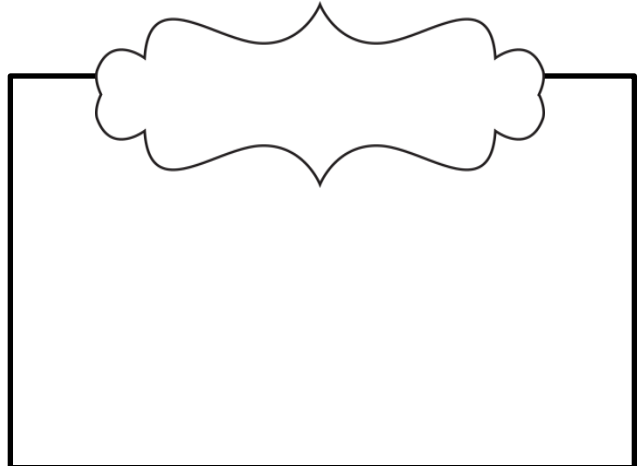
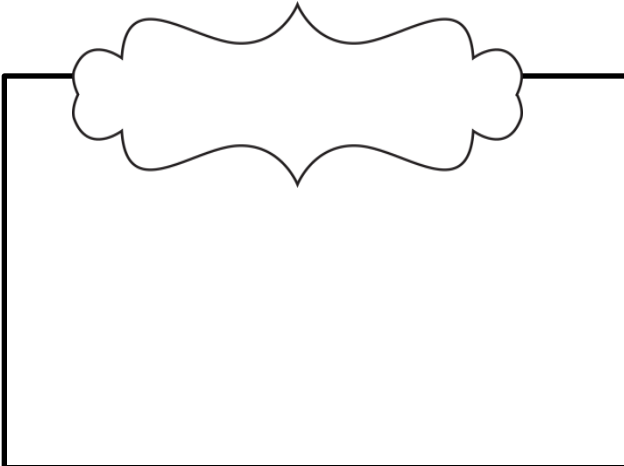
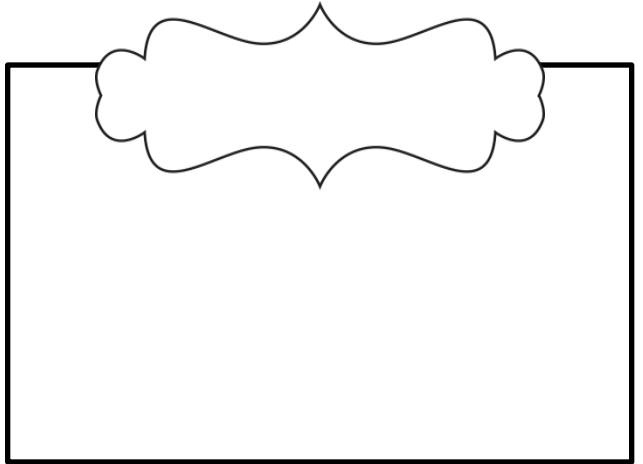
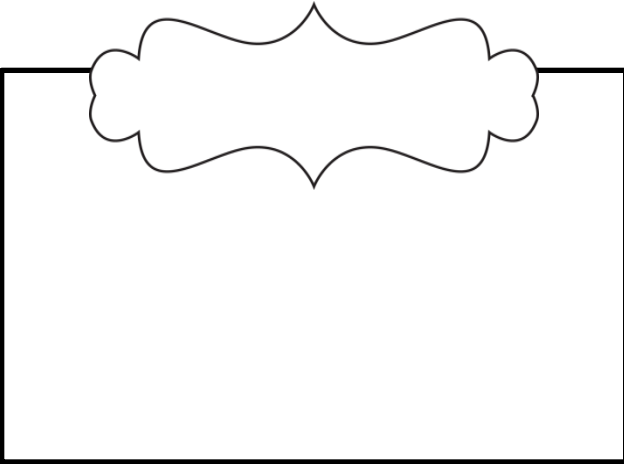
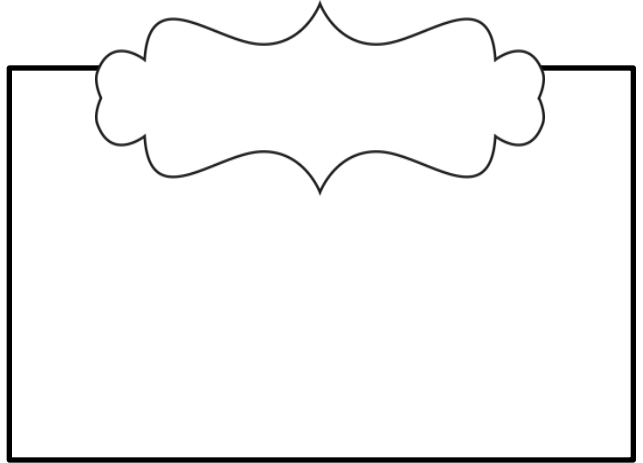
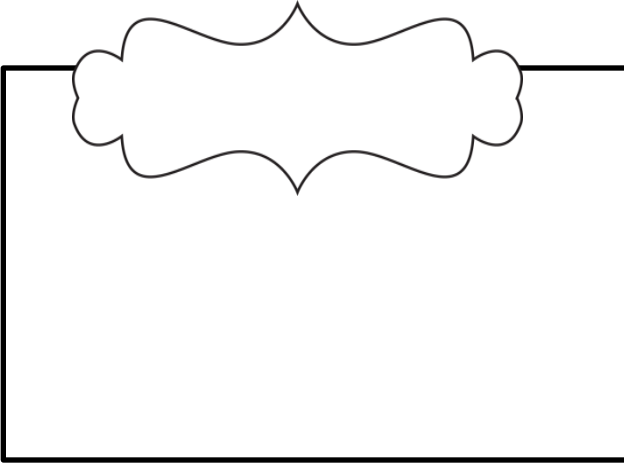
PYRAMIDS

SPHERES

RECTANGULAR PRISM

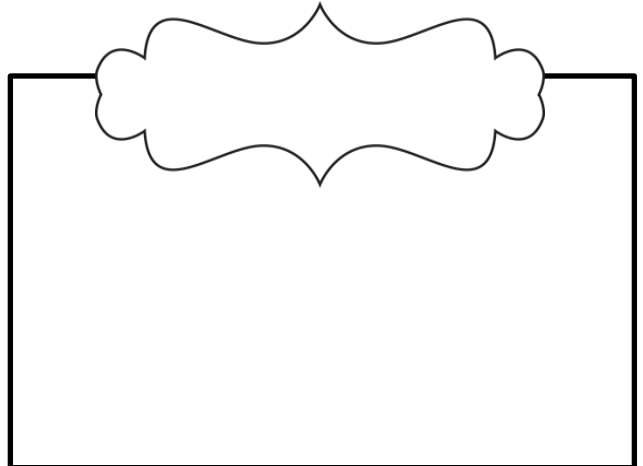
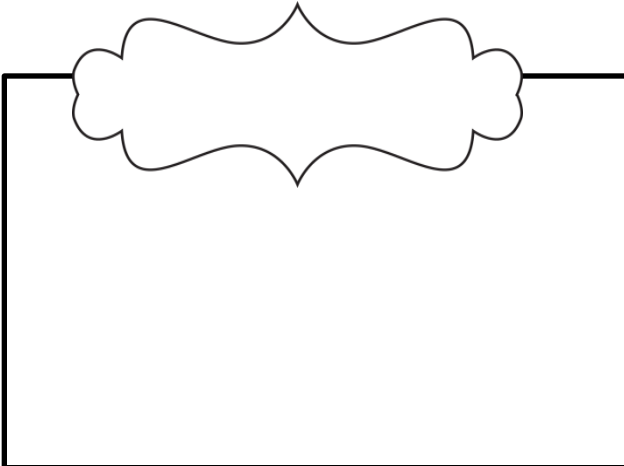
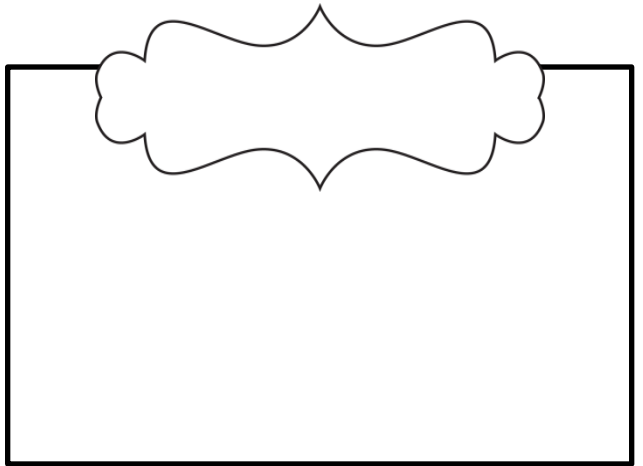
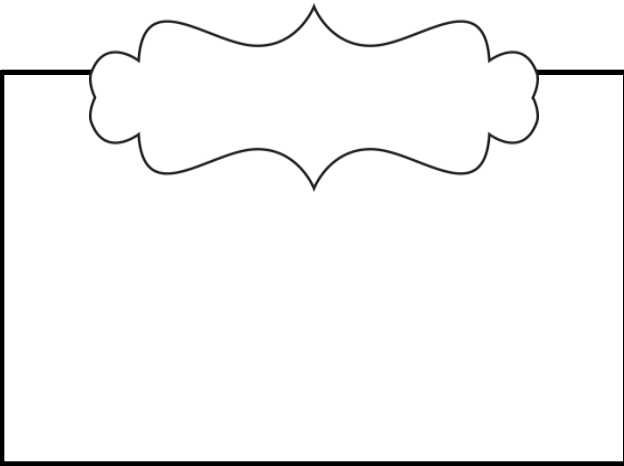
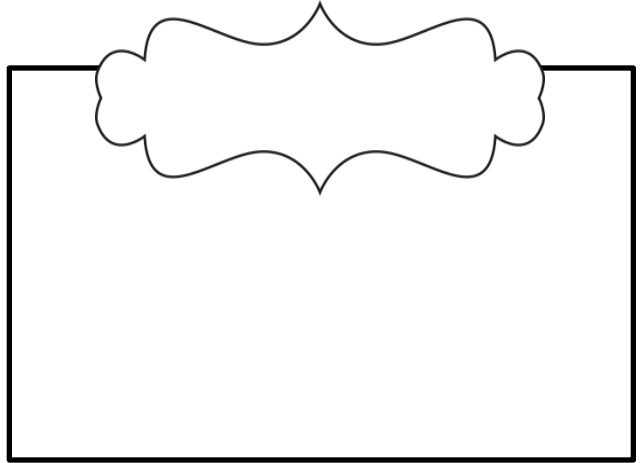
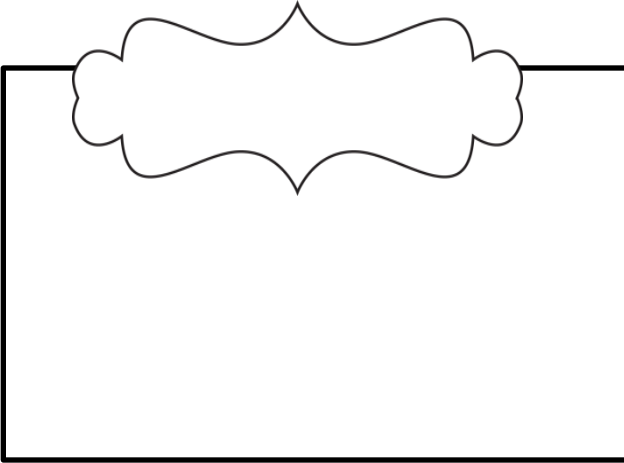
I SPY: NOUNS!

Directions: Write and draw the NOUNS you see around you. Read the words you write. Say them in a sentence.



I SPY: VERBS!

Directions: Write and draw the VERBS you see around you. Read the words you write. Say them in a sentence.



SUMMER Writing IDEAS

You can use these writing prompts for your journal writing or you can use your journal for free writing and write about anything you want.



My favorite summer snack is...



In the summer, I like to...



In the summer, I go to...



How To Build a Sandcastle



If I found 100 seashells,



If I could sail anywhere....



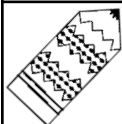
This summer, I hope to learn...




Once upon a summer day...



I put on magical flip flops and...



In second grade, I hope to...

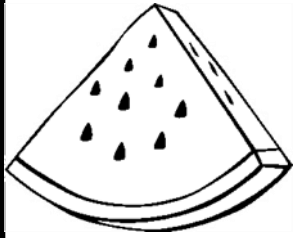


MY SUPER SUMMER JOURNAL



This journal belongs to:

My favorite summer snack is...



☐ complete sentences

☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

In the summer, I like to...

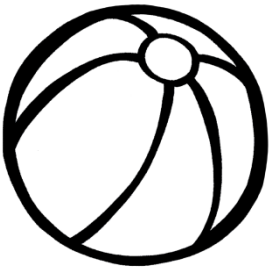
☐ complete sentences

☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work



In the summer, I go to...

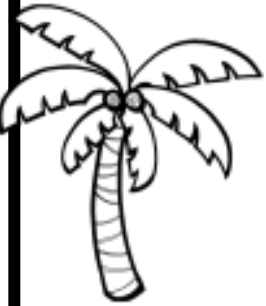
☐ complete sentences

☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work



How to Build a Sandcastle



☐ complete sentences

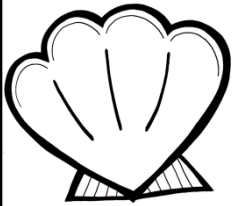
☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

If I found 100 seashells...



☐ complete sentences

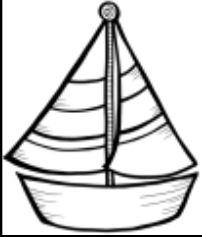
☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

If I could sail anywhere...



☐ complete sentences

☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

This summer, I hope to learn...

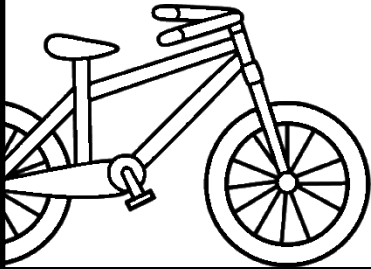
☐ complete sentences

☐ capital letters

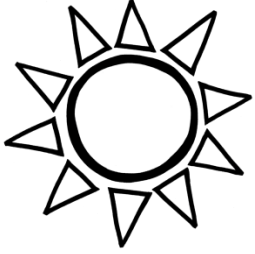
☐ correct punctuation

☐ finger spaces

☐ re-read my work



Once upon a summer day...



☐ complete sentences

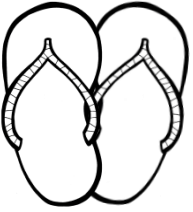
☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

I put on magical flip flops and...



☐ complete sentences

☐ capital letters

☐ correct punctuation

☐ finger spaces

☐ re-read my work

In second grade, I hope to...

☐ complete sentences

☐ capital letters

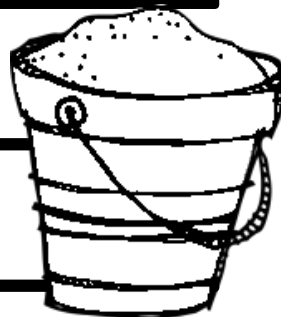
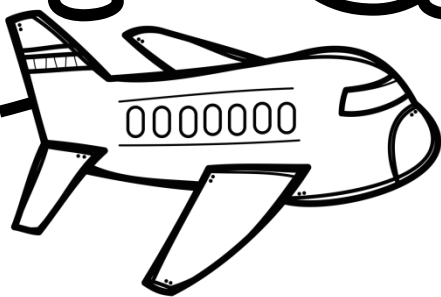
☐ correct punctuation

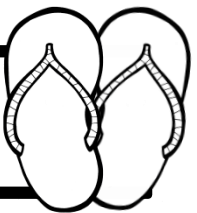
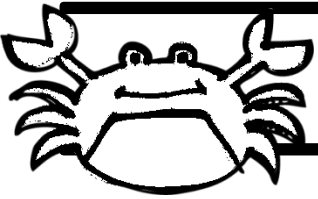
☐ finger spaces

☐ re-read my work



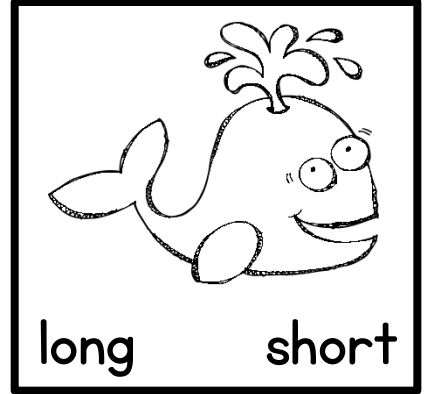
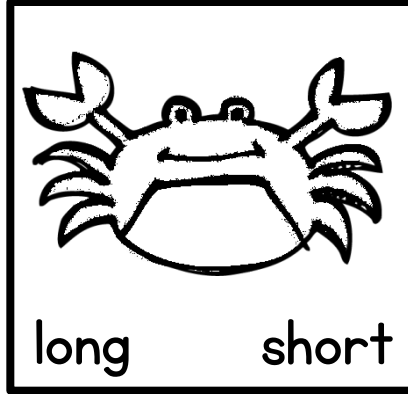
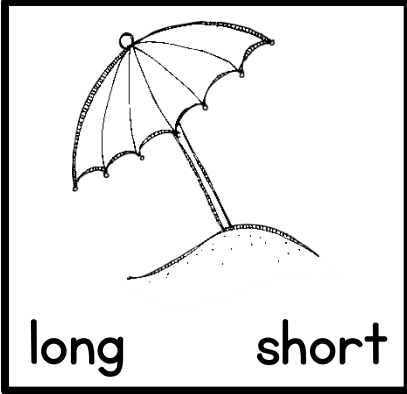
MY SUMMER travel JOURNAL





LONG OR SHORT?

Look at the picture. Circle whether the vowel sound is long or short.



SPOT THE MISTAKES

Look at the sentence below. Rewrite the sentence correctly.

i playing in the wadder all day?

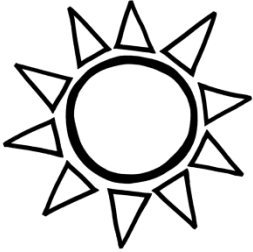
PROBLEM SOLVE

Sam spent 3 hours at the beach on Monday. He spent 9 hours at the beach on Tuesday. How many more hours did he spend at the beach on Tuesday than on Monday?

_____ more hours

LONG OR SHORT?

Look at the picture. Circle whether the vowel sound is long or short.



long

short



long

short



long

short

SPOT THE MISTAKES

Look at the sentence below. Rewrite the sentence correctly.

do u lik the beash.

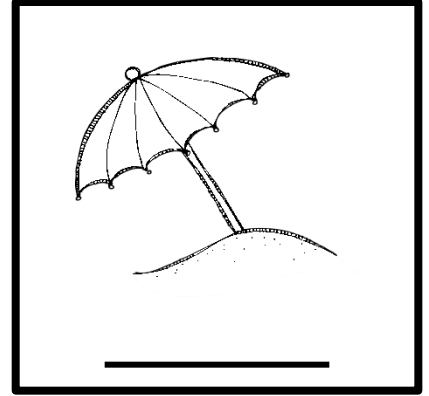
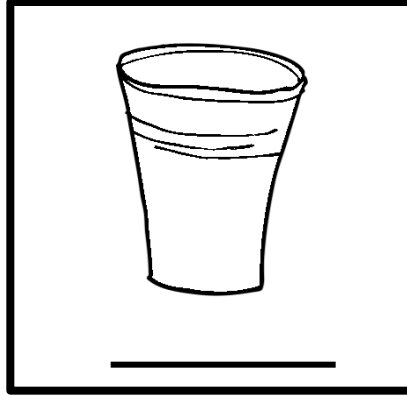
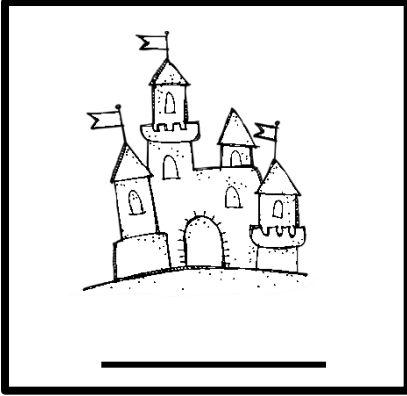
PROBLEM SOLVE

8 frogs were on a log. 3 frogs hopped away. How many frogs were still on the log?

_____ frogs

SUMMER SYLLABLES

Say each picture aloud. Write the number of syllables you hear.



WHICH MAKES SENSE?

Look at the sentence below. Circle the word that belongs in the sentence.

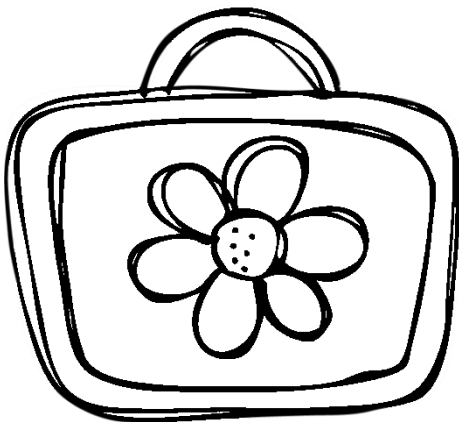
Dad _____ hamburgers at the barbeque.

grilling

grilled

SOLVE IT!

Stephanie has 12 strawberries in all. If she has 4 outside of her lunchbox, how many are inside her lunchbox?

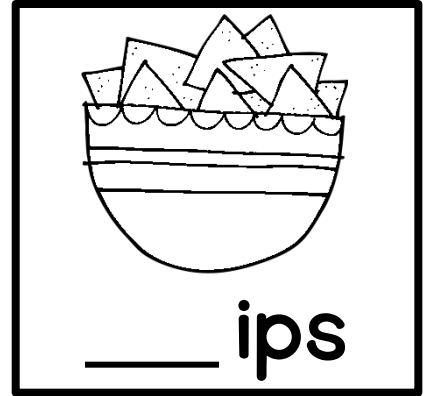
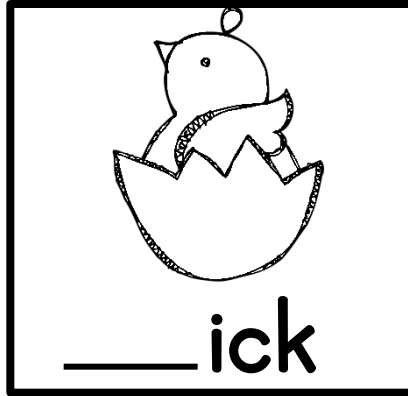
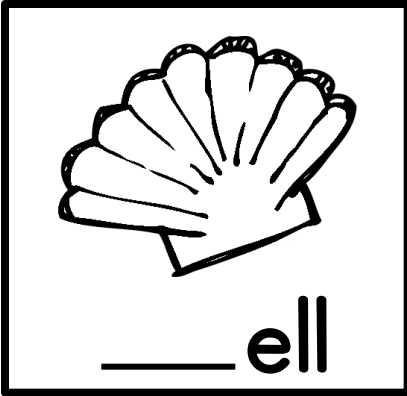


_____ outside

_____ inside

DIGRAPH FUN!

Complete each word below with the correct digraph.



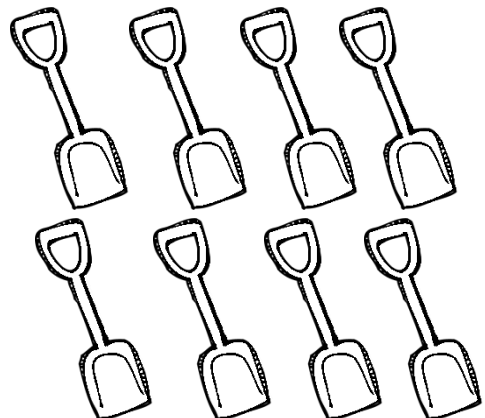
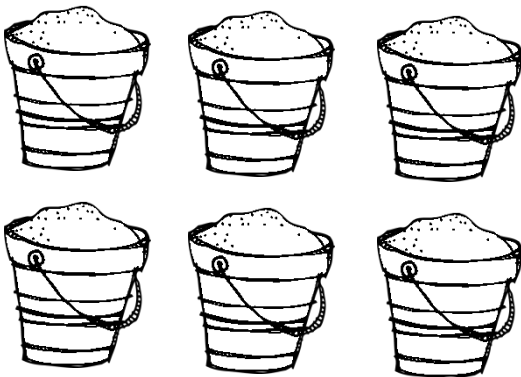
CAN YOU SPOT IT?

Look at the date below. Rewrite the date correctly.

april 10 2012

SOLVE IT!

Write a number sentence to match the picture.



Number Sentence: _____

READ IT, DRAW IT!

Read each word. Draw a picture to show each word.

clock

wave

phone

MAKE A SENTENCE

Read the word below. Use the word in a sentence.

because

TRUE OR FALSE?

Is this problem below true or false? Circle the correct answer.

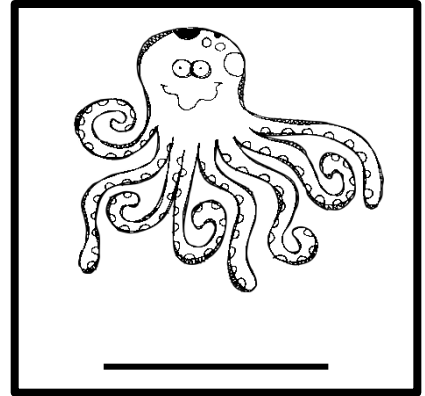
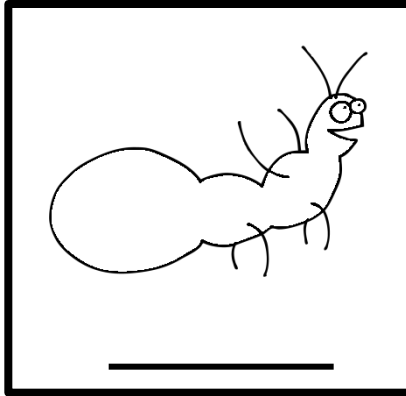
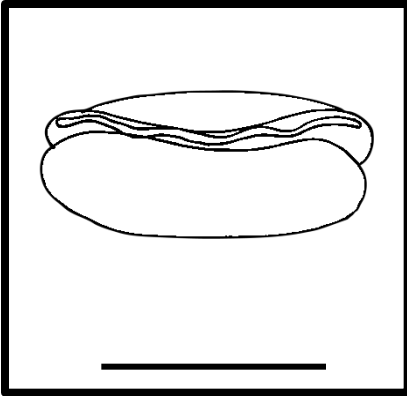
$$5 + 4 = 1 + 8$$

TRUE

FALSE

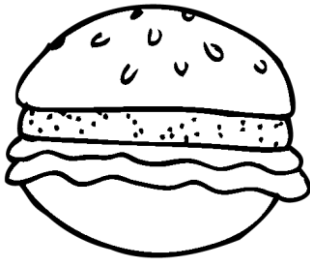
DO YOU HEAR THAT?

Write the letter that matches the beginning sound you hear.



MATCH 'EM UP!

Look at the picture below. Check the word that matches the picture.



☐ bird

☐ bear

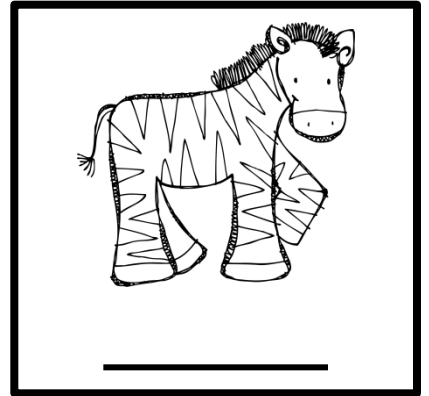
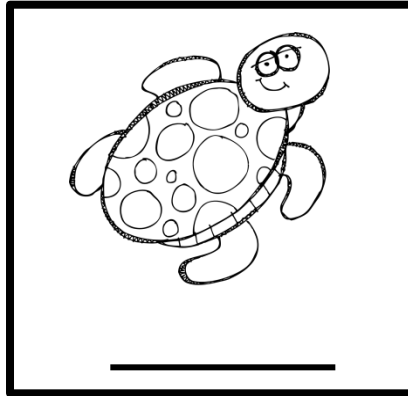
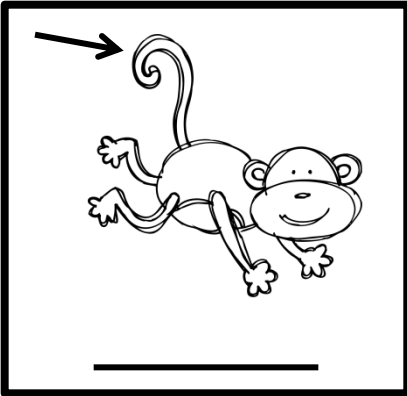
☐ burger

SOLVE IT!

Jeremy had 14 buckets of sand. Some buckets were green. Some buckets were red. More buckets were green than red. How many buckets could be green? How many buckets could be red?

DO YOU HEAR THAT?

Look at the picture. Think about the sounds you hear in the word. Write the word below.



CAN YOU SPOT IT?

Look at the sentence below. Rewrite the sentence correctly.

the cak tastes gud.

NAME THAT SHAPE!

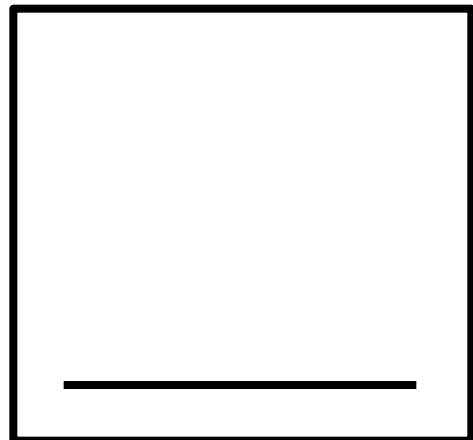
Read the shape description below. Draw a picture of the shape in the box and label it.

I have 4 corners.

I have 4 sides.

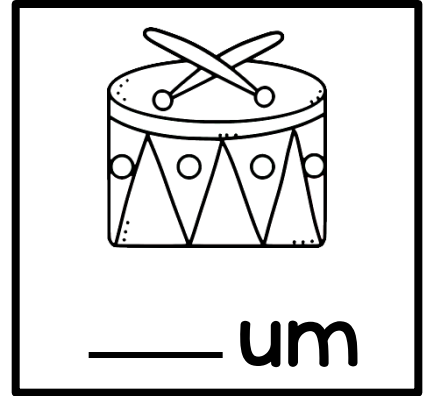
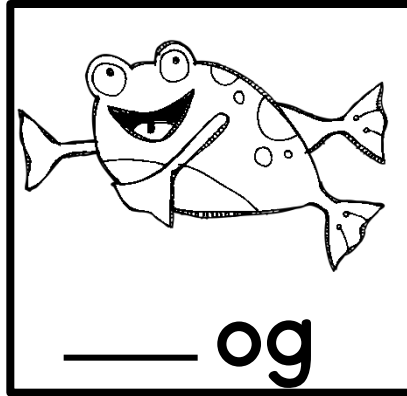
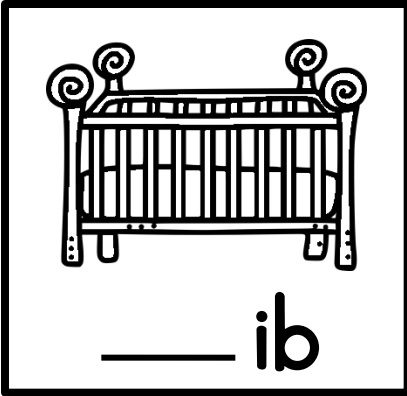
All my sides are equal.

What shape am I?



BEGINNING BLENDS!

Complete each word below with the correct beginning blend.



CAN YOU SPOT IT?

Look at the sentence below. Rewrite the sentence correctly.

Do you wnt a snak,

SOLVE IT!

Write a number sentence to match the picture.

Lori found 20 seashells. Some were purple. Some were green. Some were blue. How many of each could she have found? Write a number sentence below.

$$\underline{\quad\quad} + \underline{\quad\quad} + \underline{\quad\quad} = \underline{20}$$

ALL IN THE FAMILY!

Write words that are in the same family as the word below.



light

NOUN OR NOT?

Circle all of the nouns below. Use one of them in a short sentence.

car

milk

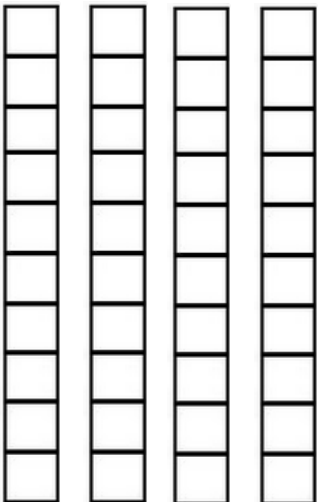
skip

dog

hop

sweet

TOWER POWER!

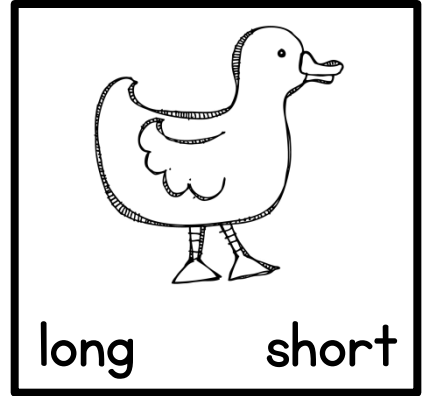
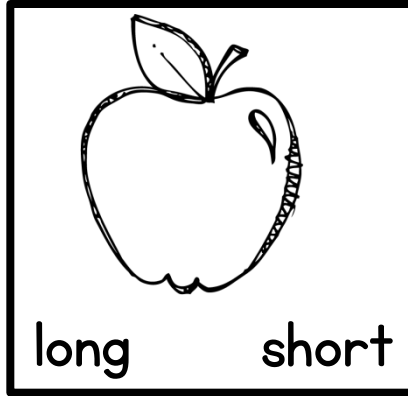
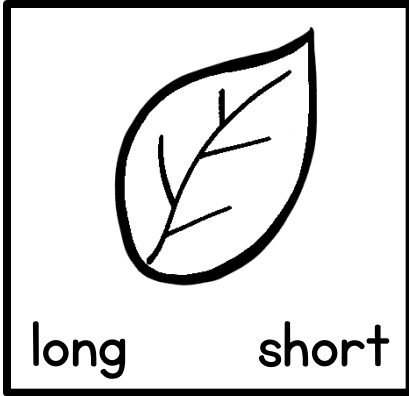


If James had 4 cube towers of 10, how many cubes does he have?

_____ cubes

LONG OR SHORT?

Look at the picture. Circle whether the vowel sound is long or short.



CAN YOU SPOT IT?

Look at the sentence below. Rewrite the sentence correctly.

pam luvd to rid hur bik

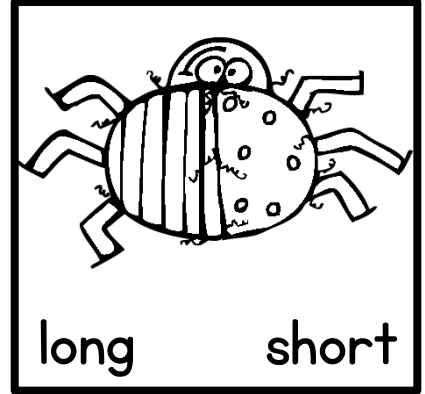
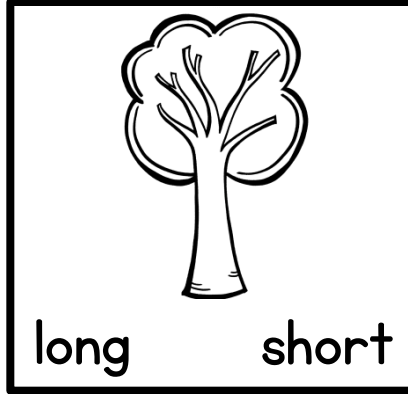
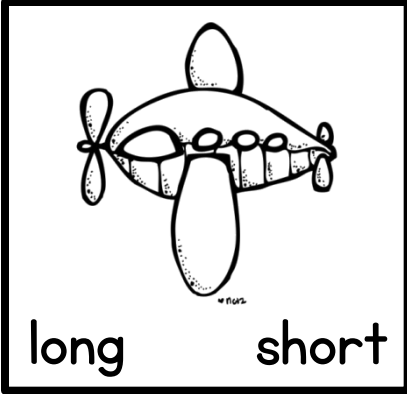
PROBLEM SOLVE

There were 8 cars in the driveway. How many tires were there? Draw a picture below to show your work.

_____ tires

LONG OR SHORT?

Look at the picture. Circle whether the vowel sound is long or short.



CAN YOU SPOT IT?

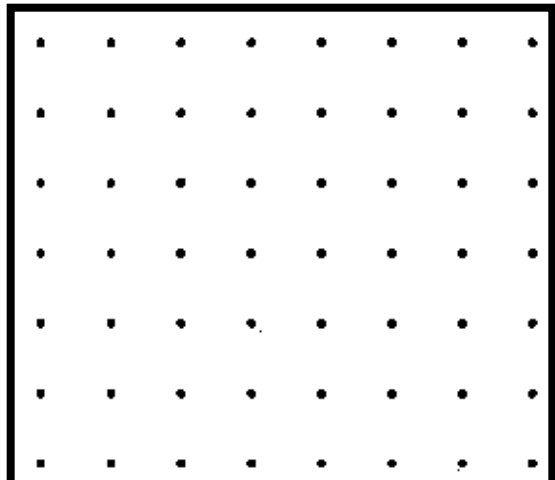
Look at the sentence below. Rewrite the sentence correctly.

i saw for chells?

MAKE THE SHAPE!

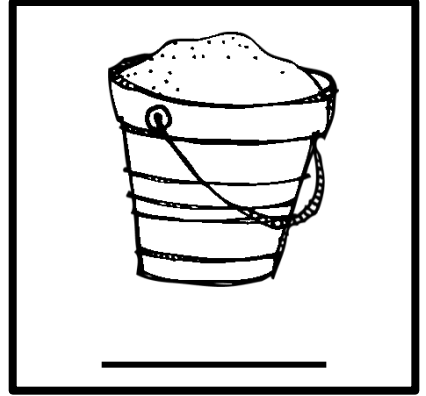
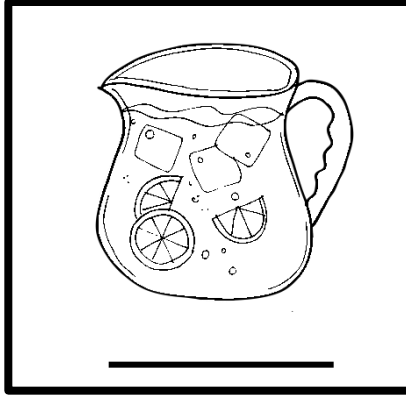
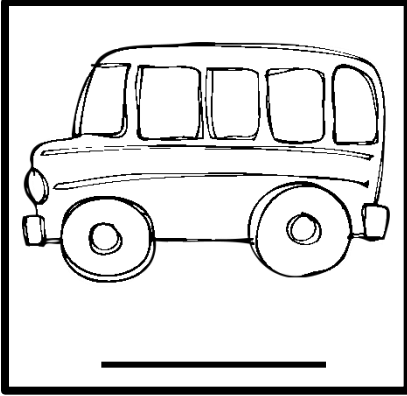
Use the dotted board below to make the shape.

I have 3 sides and
3 corners. What
shape am I?



SUMMER SYLLABLES!

Say each picture aloud. Write the number of syllables you hear.



WHICH MAKE SENSE?

Look at the sentence below. Circle the word that belongs in the sentence.

The baby _____ around in the bathtub.



splashed

splashing

TALLY IT UP!

Look closely at the tally chart. What information does the tally chart tell you about Ms. Jackson's class? Write your ideas below.

FAVORITE COOKOUT FOOD

Hamburger	
Hotdog	

READ IT, DRAW IT!

Read each word. Draw a picture to show each word.

frown

basket

night

MAKE A SENTENCE

Read the word below. Use the word in a sentence.

through

TRUE OR FALSE?

Is this problem below true or false? Circle the correct answer.

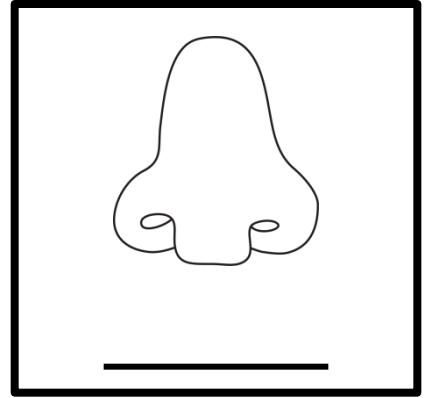
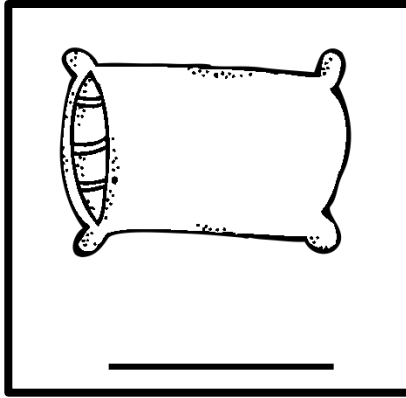
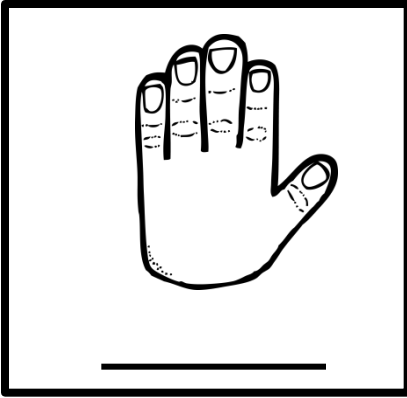
$$11 + 8 = 9 + 5$$

TRUE

FALSE

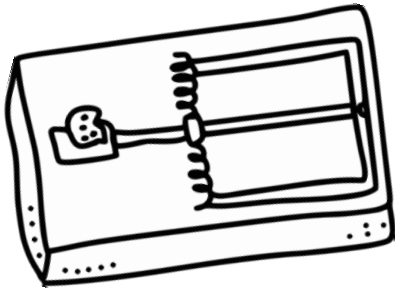
DO YOU HEAR THAT?

Write the letter that matches the beginning sound you hear.



MATCH 'EM UP!

Look at the picture below. Check the word that matches the picture.



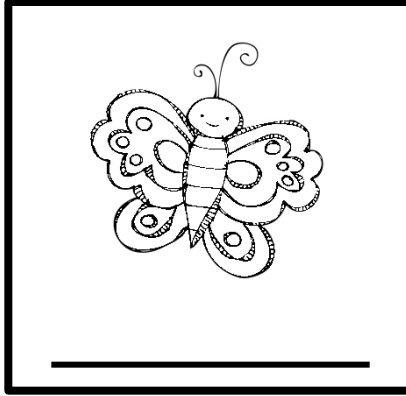
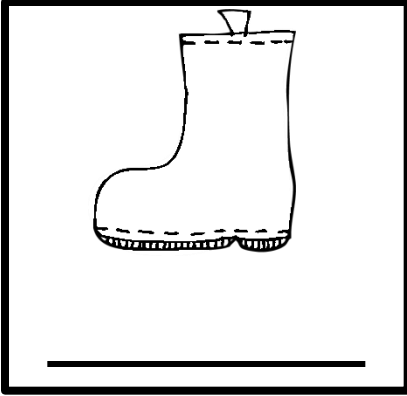
- ☐ tarp
- ☐ tap
- ☐ trap

SOLVE IT!

The ant ate 4 blueberries, 5 blackberries, and 3 raspberries. How many berries did the ant eat in all?

DO YOU HEAR THAT?

Look at the picture. Think about the sounds you hear in the word. Write the word below.



CAN YOU SPOT IT?

Look at the sentence below. Rewrite the sentence correctly.

skul is so mch fn.

NAME THAT SHAPE!

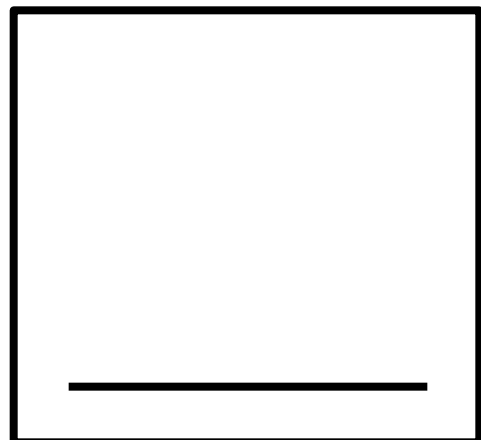
Read the shape description. Draw a picture of the shape in the box and label it.

I have 6 sides.

I have 6 corners.

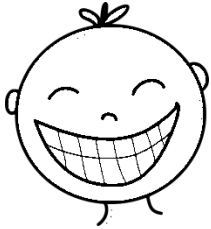
All my sides are equal.

What shape am I?

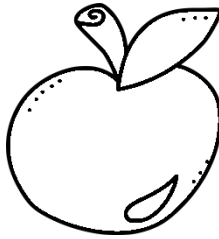


BEGINNING BLENDS!

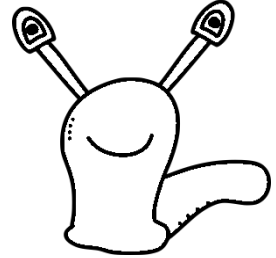
Complete each word below with the correct beginning blend.



____ in



____ um



____ ug

CAN YOU SPOT IT?

Look at the sentence below. Rewrite the sentence correctly.

wher did tha crad go

ORDER 'EM UP!

Write the numbers below in order.

22

20

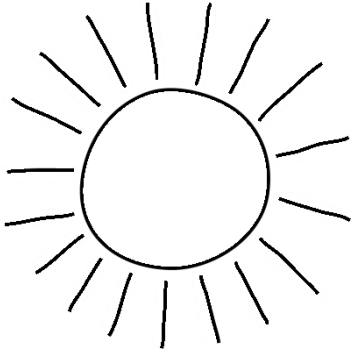
19

18

21

ALL IN THE FAMILY!

Write words that are in the same family as the word below.



sun

VERB OR NOT?

Circle all of the verbs below. Use one of them in a short sentence.

jump

chip

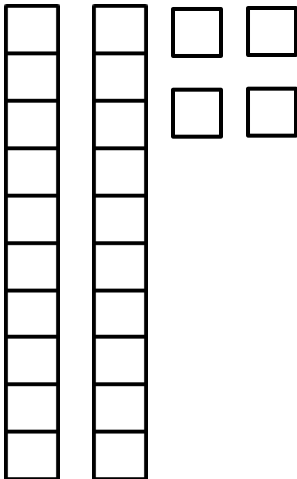
walk

roll

funny

park

TOWER POWER!



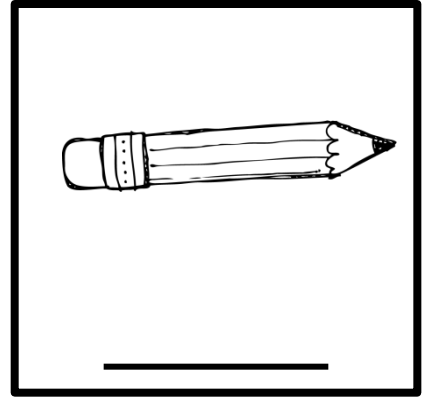
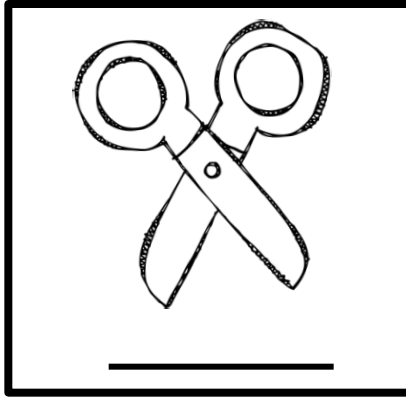
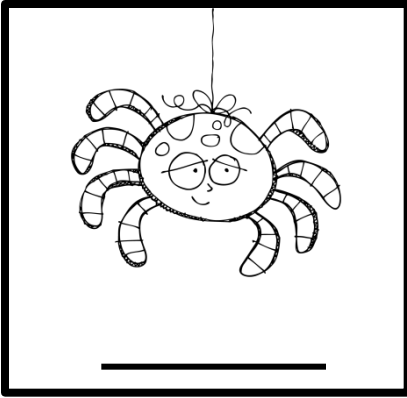
How many tens and ones do you see? Write them below.

_____ tens _____ ones

_____ in all

SUMMER SYLLABLES!

Say each picture aloud. Write the number of syllables you hear.



WHICH MAKES SENSE?

Look at the sentence below. Circle the word that belongs in the sentence.

Denise is _____ the dishes.

washed washing

WHICH SHOWS MORE?

Which pair shows more? Circle it. How do you know? Explain your thinking below.

4 7

OR

9 3

READ IT, DRAW IT!

Read each word. Draw a picture to show each word.

picnic

sailboat

farm

MAKE A SENTENCE

Read the word below. Use the word in a sentence.

know

TRUE OR FALSE?

Is this problem below true or false? Circle the correct answer.

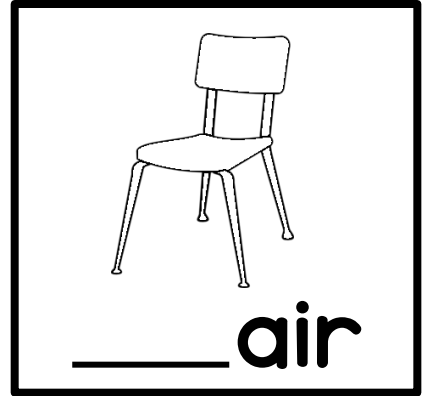
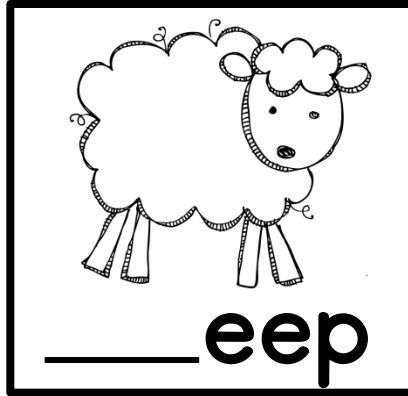
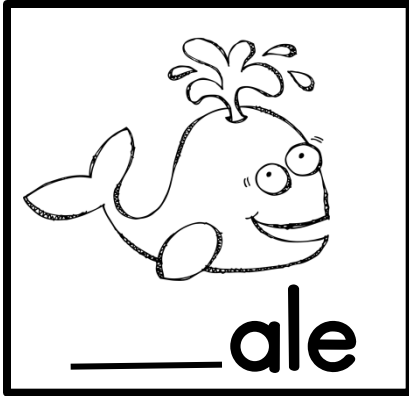
$$8 + 2 = 5 + 5$$

TRUE

FALSE

DIGRAPH FUN!

Complete each word below with the correct digraph.



CAN YOU SPOT IT?

Look at the date below. Rewrite the date correctly.

septebur 12 2016

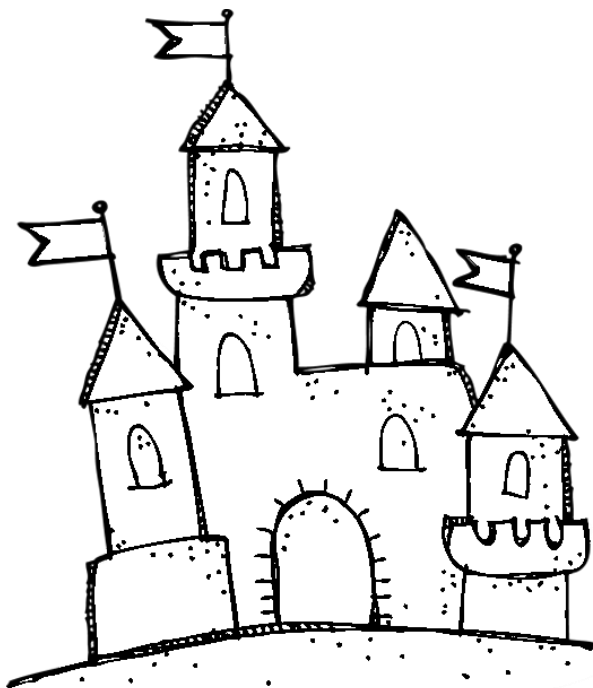
SOLVE IT!

Max had 12 beach balls. Tamara had 9 beach balls. How many beach balls do they have altogether?

_____ beach balls

SUMMER MATH PRACTICE

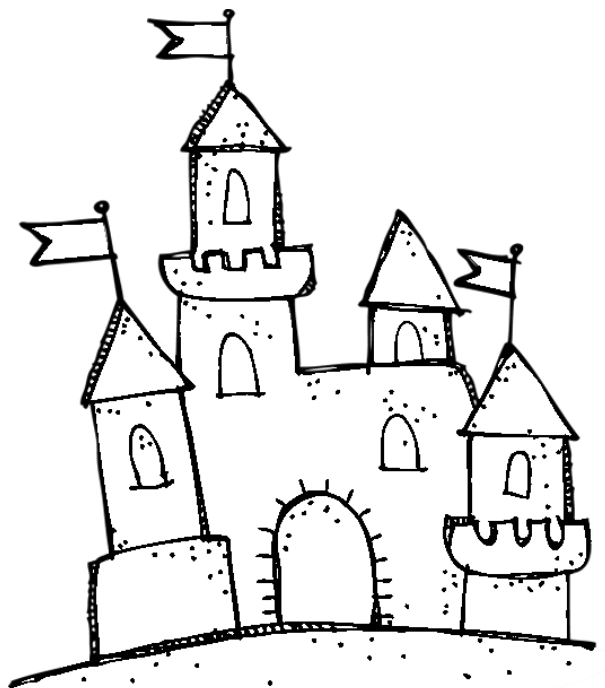
Fluency Fun



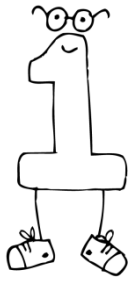
Name: _____

SUMMER MATH PRACTICE

Fluency Fun



Name: _____



$1 + 6 = \underline{\hspace{2cm}}$

$4 + 1 = \underline{\hspace{2cm}}$

$1 + 1 = \underline{\hspace{2cm}}$

$8 + 1 = \underline{\hspace{2cm}}$

$6 + 1 = \underline{\hspace{2cm}}$

$1 + 4 = \underline{\hspace{2cm}}$

$1 + 2 = \underline{\hspace{2cm}}$

$8 + 1 = \underline{\hspace{2cm}}$

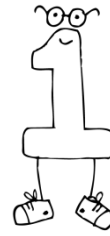
$3 + 1 = \underline{\hspace{2cm}}$

$1 + 7 = \underline{\hspace{2cm}}$

$9 + 1 = \underline{\hspace{2cm}}$

$1 + 5 = \underline{\hspace{2cm}}$

ADDITION



$2 - 1 = \underline{\hspace{2cm}}$

$5 - 1 = \underline{\hspace{2cm}}$

$3 - 1 = \underline{\hspace{2cm}}$

$1 - 1 = \underline{\hspace{2cm}}$

$6 - 1 = \underline{\hspace{2cm}}$

$4 - 1 = \underline{\hspace{2cm}}$

$7 - 1 = \underline{\hspace{2cm}}$

$8 - 1 = \underline{\hspace{2cm}}$

$5 - 1 = \underline{\hspace{2cm}}$

$9 - 1 = \underline{\hspace{2cm}}$

SUBTRACTION



$2 + 1 = \underline{\hspace{2cm}}$

$8 + 2 = \underline{\hspace{2cm}}$

$4 + 2 = \underline{\hspace{2cm}}$

$2 + 2 = \underline{\hspace{2cm}}$

$6 + 2 = \underline{\hspace{2cm}}$

$2 + 4 = \underline{\hspace{2cm}}$

$3 + 2 = \underline{\hspace{2cm}}$

$2 + 7 = \underline{\hspace{2cm}}$

$9 + 2 = \underline{\hspace{2cm}}$

$2 + 5 = \underline{\hspace{2cm}}$

$9 + 2 = \underline{\hspace{2cm}}$

$2 + 5 = \underline{\hspace{2cm}}$

ADDITION



$9 - 2 = \underline{\hspace{2cm}}$

$5 - 2 = \underline{\hspace{2cm}}$

$3 - 2 = \underline{\hspace{2cm}}$

$2 - 1 = \underline{\hspace{2cm}}$

$6 - 2 = \underline{\hspace{2cm}}$

$4 - 2 = \underline{\hspace{2cm}}$

$7 - 2 = \underline{\hspace{2cm}}$

$8 - 2 = \underline{\hspace{2cm}}$

$2 - 0 = \underline{\hspace{2cm}}$

$2 - 2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2+3 = \underline{\hspace{2cm}}$

$8+3 = \underline{\hspace{2cm}}$

$4+3 = \underline{\hspace{2cm}}$

$3+2 = \underline{\hspace{2cm}}$

$6+3 = \underline{\hspace{2cm}}$

$3+4 = \underline{\hspace{2cm}}$

$3+3 = \underline{\hspace{2cm}}$

$3+7 = \underline{\hspace{2cm}}$

$1+3 = \underline{\hspace{2cm}}$

$3+5 = \underline{\hspace{2cm}}$

$9+3 = \underline{\hspace{2cm}}$

$3+5 = \underline{\hspace{2cm}}$

ADDITION



$9-3 = \underline{\hspace{2cm}}$

$5-3 = \underline{\hspace{2cm}}$

$3-3 = \underline{\hspace{2cm}}$

$3-1 = \underline{\hspace{2cm}}$

$6-3 = \underline{\hspace{2cm}}$

$4-3 = \underline{\hspace{2cm}}$

$7-3 = \underline{\hspace{2cm}}$

$8-3 = \underline{\hspace{2cm}}$

$3-0 = \underline{\hspace{2cm}}$

$3-2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2 + 4 = \underline{\hspace{2cm}}$

$8 + 4 = \underline{\hspace{2cm}}$

$4 + 3 = \underline{\hspace{2cm}}$

$4 + 2 = \underline{\hspace{2cm}}$

$6 + 4 = \underline{\hspace{2cm}}$

$3 + 4 = \underline{\hspace{2cm}}$

$4 + 4 = \underline{\hspace{2cm}}$

$4 + 7 = \underline{\hspace{2cm}}$

$4 + 3 = \underline{\hspace{2cm}}$

$1 + 4 = \underline{\hspace{2cm}}$

$9 + 4 = \underline{\hspace{2cm}}$

$4 + 5 = \underline{\hspace{2cm}}$

ADDITION



$9 - 4 = \underline{\hspace{2cm}}$

$5 - 4 = \underline{\hspace{2cm}}$

$4 - 3 = \underline{\hspace{2cm}}$

$4 - 1 = \underline{\hspace{2cm}}$

$6 - 4 = \underline{\hspace{2cm}}$

$4 - 4 = \underline{\hspace{2cm}}$

$7 - 4 = \underline{\hspace{2cm}}$

$8 - 4 = \underline{\hspace{2cm}}$

$4 - 0 = \underline{\hspace{2cm}}$

$4 - 2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2+5 = \underline{\hspace{2cm}}$

$8+5 = \underline{\hspace{2cm}}$

$5+3 = \underline{\hspace{2cm}}$

$5+2 = \underline{\hspace{2cm}}$

$6+5 = \underline{\hspace{2cm}}$

$3+5 = \underline{\hspace{2cm}}$

$5+4 = \underline{\hspace{2cm}}$

$5+7 = \underline{\hspace{2cm}}$

$1+5 = \underline{\hspace{2cm}}$

$5+5 = \underline{\hspace{2cm}}$

$9+5 = \underline{\hspace{2cm}}$

$7+5 = \underline{\hspace{2cm}}$

ADDITION



$9-5 = \underline{\hspace{2cm}}$

$5-5 = \underline{\hspace{2cm}}$

$5-3 = \underline{\hspace{2cm}}$

$5-1 = \underline{\hspace{2cm}}$

$6-5 = \underline{\hspace{2cm}}$

$5-4 = \underline{\hspace{2cm}}$

$7-5 = \underline{\hspace{2cm}}$

$8-5 = \underline{\hspace{2cm}}$

$5-0 = \underline{\hspace{2cm}}$

$5-2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2 + 6 = \underline{\hspace{2cm}}$

$6 + 5 = \underline{\hspace{2cm}}$

$6 + 3 = \underline{\hspace{2cm}}$

$6 + 2 = \underline{\hspace{2cm}}$

$6 + 6 = \underline{\hspace{2cm}}$

$3 + 6 = \underline{\hspace{2cm}}$

$6 + 4 = \underline{\hspace{2cm}}$

$6 + 7 = \underline{\hspace{2cm}}$

$1 + 6 = \underline{\hspace{2cm}}$

$5 + 6 = \underline{\hspace{2cm}}$

$9 + 6 = \underline{\hspace{2cm}}$

$8 + 6 = \underline{\hspace{2cm}}$

ADDITION



$9 - 6 = \underline{\hspace{2cm}}$

$6 - 5 = \underline{\hspace{2cm}}$

$6 - 3 = \underline{\hspace{2cm}}$

$6 - 1 = \underline{\hspace{2cm}}$

$6 - 6 = \underline{\hspace{2cm}}$

$6 - 4 = \underline{\hspace{2cm}}$

$7 - 6 = \underline{\hspace{2cm}}$

$8 - 6 = \underline{\hspace{2cm}}$

$6 - 0 = \underline{\hspace{2cm}}$

$6 - 2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2+7 = \underline{\hspace{2cm}}$

$7+5 = \underline{\hspace{2cm}}$

$7+3 = \underline{\hspace{2cm}}$

$7+1 = \underline{\hspace{2cm}}$

$6+7 = \underline{\hspace{2cm}}$

$3+7 = \underline{\hspace{2cm}}$

$7+4 = \underline{\hspace{2cm}}$

$7+7 = \underline{\hspace{2cm}}$

$8+7 = \underline{\hspace{2cm}}$

$5+7 = \underline{\hspace{2cm}}$

$9+7 = \underline{\hspace{2cm}}$

$4+7 = \underline{\hspace{2cm}}$

ADDITION



$8-7 = \underline{\hspace{2cm}}$

$7-5 = \underline{\hspace{2cm}}$

$7-3 = \underline{\hspace{2cm}}$

$7-1 = \underline{\hspace{2cm}}$

$9-7 = \underline{\hspace{2cm}}$

$7-4 = \underline{\hspace{2cm}}$

$7-7 = \underline{\hspace{2cm}}$

$7-6 = \underline{\hspace{2cm}}$

$7-0 = \underline{\hspace{2cm}}$

$7-2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2 + 8 = \underline{\hspace{2cm}}$

$8 + 5 = \underline{\hspace{2cm}}$

$8 + 3 = \underline{\hspace{2cm}}$

$8 + 1 = \underline{\hspace{2cm}}$

$6 + 8 = \underline{\hspace{2cm}}$

$3 + 8 = \underline{\hspace{2cm}}$

$8 + 4 = \underline{\hspace{2cm}}$

$8 + 7 = \underline{\hspace{2cm}}$

$8 + 8 = \underline{\hspace{2cm}}$

$5 + 8 = \underline{\hspace{2cm}}$

$9 + 8 = \underline{\hspace{2cm}}$

$4 + 8 = \underline{\hspace{2cm}}$

ADDITION



$9 - 8 = \underline{\hspace{2cm}}$

$8 - 5 = \underline{\hspace{2cm}}$

$8 - 3 = \underline{\hspace{2cm}}$

$8 - 1 = \underline{\hspace{2cm}}$

$8 - 6 = \underline{\hspace{2cm}}$

$8 - 4 = \underline{\hspace{2cm}}$

$8 - 8 = \underline{\hspace{2cm}}$

$8 - 7 = \underline{\hspace{2cm}}$

$8 - 0 = \underline{\hspace{2cm}}$

$8 - 2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2+9 = \underline{\hspace{2cm}}$

$9+5 = \underline{\hspace{2cm}}$

$9+3 = \underline{\hspace{2cm}}$

$9+1 = \underline{\hspace{2cm}}$

$6+9 = \underline{\hspace{2cm}}$

$3+9 = \underline{\hspace{2cm}}$

$9+4 = \underline{\hspace{2cm}}$

$9+7 = \underline{\hspace{2cm}}$

$9+8 = \underline{\hspace{2cm}}$

$5+9 = \underline{\hspace{2cm}}$

$9+9 = \underline{\hspace{2cm}}$

$4+9 = \underline{\hspace{2cm}}$

ADDITION



$9-9 = \underline{\hspace{2cm}}$

$9-5 = \underline{\hspace{2cm}}$

$9-3 = \underline{\hspace{2cm}}$

$9-1 = \underline{\hspace{2cm}}$

$9-6 = \underline{\hspace{2cm}}$

$9-4 = \underline{\hspace{2cm}}$

$9-8 = \underline{\hspace{2cm}}$

$9-7 = \underline{\hspace{2cm}}$

$9-0 = \underline{\hspace{2cm}}$

$9-2 = \underline{\hspace{2cm}}$

SUBTRACTION



$2 + 10 = \underline{\hspace{2cm}}$

$10 + 5 = \underline{\hspace{2cm}}$

$10 + 3 = \underline{\hspace{2cm}}$

$10 + 1 = \underline{\hspace{2cm}}$

$6 + 10 = \underline{\hspace{2cm}}$

$3 + 10 = \underline{\hspace{2cm}}$

$10 + 4 = \underline{\hspace{2cm}}$

$10 + 7 = \underline{\hspace{2cm}}$

$10 + 8 = \underline{\hspace{2cm}}$

$5 + 10 = \underline{\hspace{2cm}}$

$10 + 10 = \underline{\hspace{2cm}}$

$4 + 10 = \underline{\hspace{2cm}}$

ADDITION



$10 - 2 = \underline{\hspace{2cm}}$

$10 - 5 = \underline{\hspace{2cm}}$

$10 - 3 = \underline{\hspace{2cm}}$

$10 - 1 = \underline{\hspace{2cm}}$

$10 - 6 = \underline{\hspace{2cm}}$

$10 - 4 = \underline{\hspace{2cm}}$

$10 - 7 = \underline{\hspace{2cm}}$

$10 - 8 = \underline{\hspace{2cm}}$

$10 - 0 = \underline{\hspace{2cm}}$

$10 - 9 = \underline{\hspace{2cm}}$

SUBTRACTION