



Hello Incoming Third Graders,

I have to admit, June is my **favorite** time of the year. Teachers are just as happy as students about summer vacation. But with all of the relaxation and free time that happens over the summer, don't lose the skills and concepts you learned in second grade. You are going to need them for third grade.

Attached is a packet with some skills that will help keep your brain from collecting cobwebs and losing what you need to help you grow with more knowledge in third grade. The pages and activities you do is your choice. This will not be collected or checked. This is simply a tool you can utilize to keep your brain active over the summer.

These packets will not be receiving a grade or any extra points or extra credit, however, it is highly recommended that you practice the skills in this packet. It doesn't have to be everyday, but every little bit helps. Anything you do will benefit you in the long run. This will also help you see if there are any skills that you may need to practice a little more.

I hope you enjoy the summer. It always goes by so fast. September will be here before you know it, so get outside, be active, and enjoy every minute of it!

See you in third grade,

*Mrs. Whitehead*



June, 2026

Hello to all students entering third grade in September, 2026! It's that time of year to start making your summer plans. Don't forget to include your plans for what books you will be reading. Whether you are going on vacation to a faraway place, heading to the shore, or staying home and relaxing, don't forget to have plenty of books with you.

All RCS entering third graders are *highly recommended* to read a teacher-suggested book over the summer.

Let your imagination soar as you explore various genres, such as mysteries, fiction, non-fiction, biography, and fantasy books. Reading for pleasure is a luxury that summer affords, so stock up on your favorite titles and enjoy your summer reading!

We are looking forward to a great 2026-2027 school year!

### **SUGGESTED READING FOR INCOMING THIRD GRADE STUDENTS:**

It is suggested that students read any book from the "Who Is/Was?" or "What is/Was?" or "When was/Were?" series. (Publisher: GROSSET AND DUNLAP) If students read the book and NEATLY write 10 facts they learned from the reading on a piece of lined loose leaf paper, and present them to the class in the form of an oral presentation, they will receive extra credit points on their final Reading grade on the report card for the first quarter. Students may use their fact sheets when presenting.

Although not required, we ENCOURAGE you to read any books by authors Beverly Cleary or Matt Christopher or any books from Barbara Park's Junie. B. Jones series.

SCHOOL'S OUT

FOR

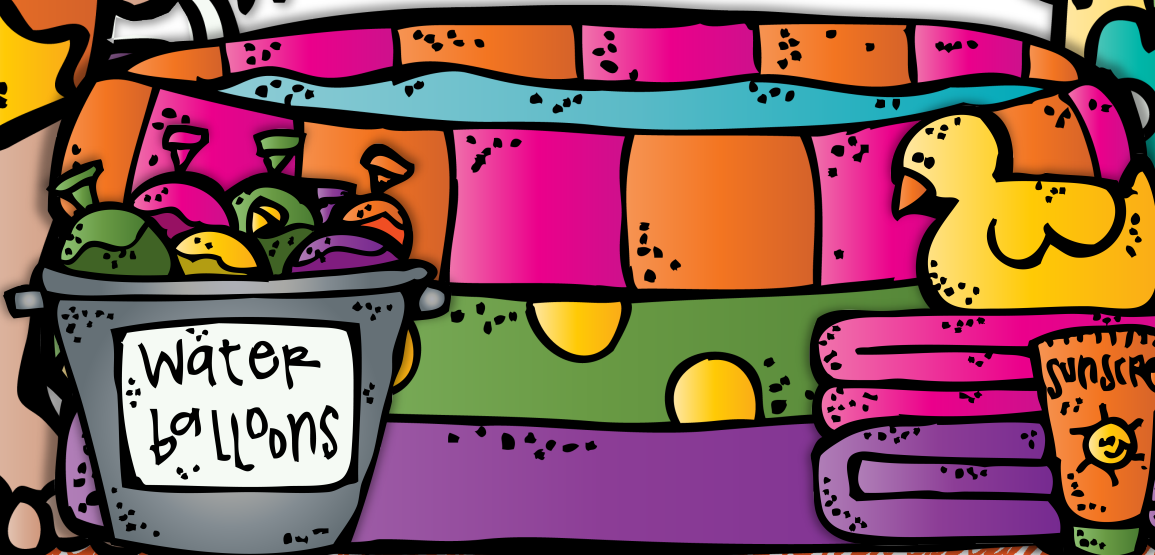
SUMMER!

DAILY

math &  
Literacy  
activities

For 2<sup>nd</sup> Graders  
Entering 3<sup>rd</sup> Grade

MADE BY KARA DIT

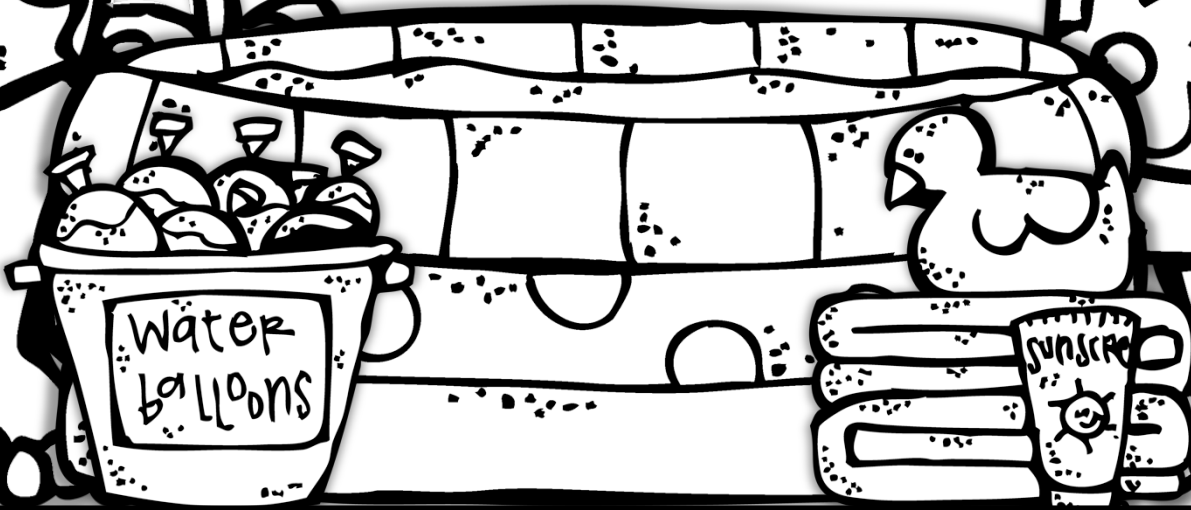


SCHOOL'S OUT  
FOR SUMMER!

DAILY

summer  
review  
challenge

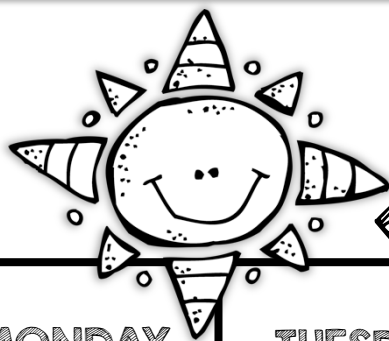
NAME \_\_\_\_\_







Color in the box when the activity is done!



# June



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fill in the missing numbers on the June calendar. Don't forget to skip the weekends!	Write as many adjectives as you can think of to describe the month of June.	Write a declarative, interrogative, exclamatory, and imperative sentence about the summer.	Solve the addition problems.	Solve the subtraction problems.
Write about something you did over the weekend. Remember to include many details.	Make each noun plural.	Color the words by the code. Nouns = purple Verbs = green Adjectives = blue Pronouns = yellow	Write a phrase about the sun that includes an adverb. Ex: <i>rises slowly</i>	Circle all the compound words that you find.
Draw the hands on the clock to show the correct time.	Solve the multiplication facts.	Sort the words into the correct category.	Solve the arrays. Write the addition problem and multiplication problems..	Make each noun possessive.
Draw a picture to solve each story problem.	What will you miss most about your class this year? Write a paragraph to explain.	Solve the facts. Color the odd answers green. Color the even answers blue.	Write how many hundreds, tens, and ones are in each 3-digit number.	Read a book or chapter of a book. Complete the story map when you are done.

# JUNE

Tuesday

<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
---	---

Wednesday

Declarative Sentence

---

Interrogative Sentence

---

Exclamatory Sentence

---

Imperative Sentence

---

Thursday

$$\begin{array}{r} 34 \\ + 65 \\ \hline \end{array}$$

$$\begin{array}{r} 78 \\ + 19 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ + 68 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ + 49 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 54 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 75 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ + 59 \\ \hline \end{array}$$

$$\begin{array}{r} 31 \\ + 69 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ + 56 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ + 87 \\ \hline \end{array}$$

$$\begin{array}{r} 94 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ + 47 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ + 78 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ + 35 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 99 \\ \hline \end{array}$$

Friday

$$\begin{array}{r} 92 \\ - 65 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ - 23 \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ - 28 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 57 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ - 39 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 79 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ - 37 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 79 \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 26 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ - 29 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ - 49 \\ \hline \end{array}$$

Monday

---

---

---

---

---

---

---

Tuesday

box \_\_\_\_\_

lunch \_\_\_\_\_

bunch \_\_\_\_\_

shell \_\_\_\_\_

flower \_\_\_\_\_

popsicle \_\_\_\_\_

beach \_\_\_\_\_

whale \_\_\_\_\_

castle \_\_\_\_\_

shovel \_\_\_\_\_

crab \_\_\_\_\_

watch \_\_\_\_\_

bush \_\_\_\_\_

glass \_\_\_\_\_

Wednesday

nouns = purple, verbs = green, adjectives = blue, pronouns = yellow

ball	sunny	jump	shovel	he	water
hot	dig	it	swim	bright	his
pool	we	five	sun	splash	pretty
she	sleep	flower	kind	beach	cheer
drive	tall	them	walk	smart	your
they	small	skip	us	table	suit

Thursday

The sun...  
Ex: rises slowly

---

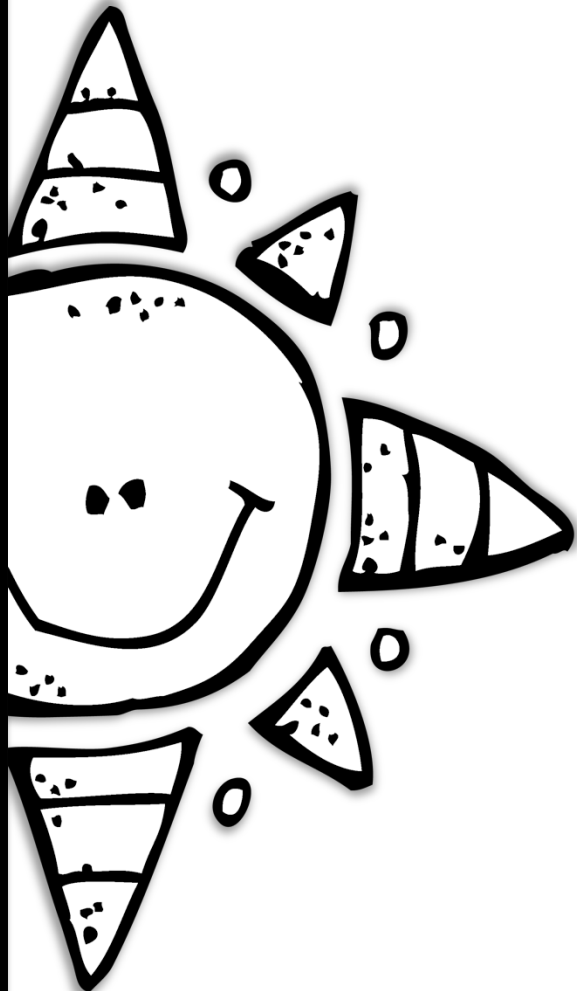
---

---

---

---

---



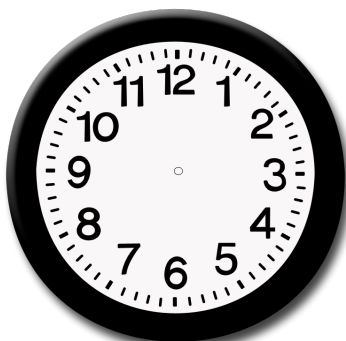
Friday

cup	cake	wash	sun	flower
pool	fire	truck	bug	air
butter	watch	foot	print	port
fly	pop	corn	thunder	storm
suit	book	worm	car	bee
super	hero	base	ball	hive
walk	sleep	over	jump	rope

Monday



6:30



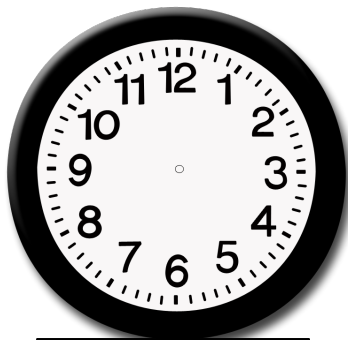
12:45



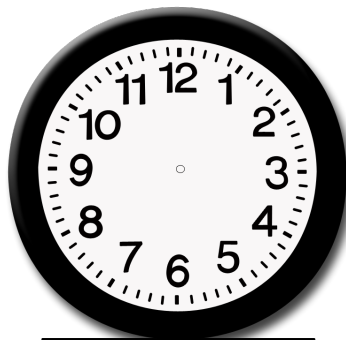
2:15



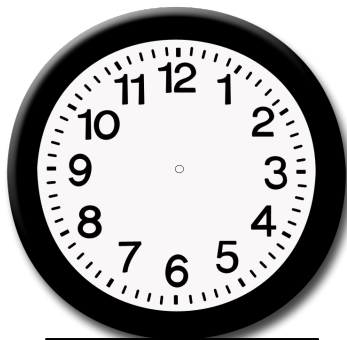
8:30



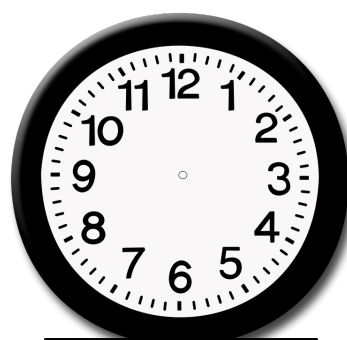
4:25



5:05



1:10



9:50

Tuesday

$5 \times 1 = \underline{\quad}$	$5 \times 2 = \underline{\quad}$	$5 \times 3 = \underline{\quad}$	$5 \times 4 = \underline{\quad}$
$3 \times 1 = \underline{\quad}$	$3 \times 2 = \underline{\quad}$	$3 \times 3 = \underline{\quad}$	$3 \times 4 = \underline{\quad}$
$7 \times 1 = \underline{\quad}$	$7 \times 2 = \underline{\quad}$	$7 \times 3 = \underline{\quad}$	$7 \times 4 = \underline{\quad}$
$4 \times 1 = \underline{\quad}$	$4 \times 2 = \underline{\quad}$	$4 \times 3 = \underline{\quad}$	$4 \times 4 = \underline{\quad}$
$6 \times 1 = \underline{\quad}$	$6 \times 2 = \underline{\quad}$	$6 \times 3 = \underline{\quad}$	$6 \times 4 = \underline{\quad}$
$2 \times 1 = \underline{\quad}$	$2 \times 2 = \underline{\quad}$	$2 \times 3 = \underline{\quad}$	$2 \times 4 = \underline{\quad}$

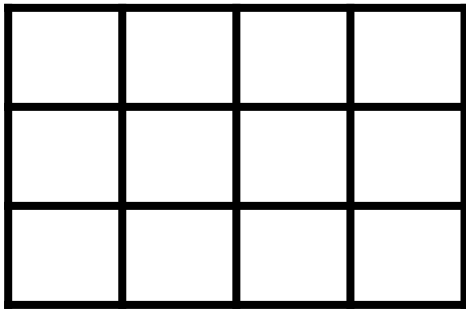
Wednesday

sleep	snack	plain	swept	bone	grill	tube	crop
clutch	float	pluck	clean	shop	blind	print	train
sight	tenth	dream	crank	crude	bunch	cake	spent

Short Vowels

Long Vowels

Thursday

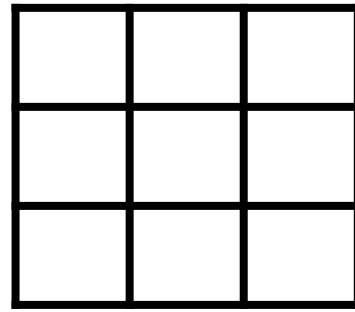


\_\_\_\_\_ rows \_\_\_\_\_ in each row

Write the addition fact that helps you solve this array.

\_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ rows \_\_\_\_\_ in each row

Write the addition fact that helps you solve this array.

\_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

Friday

the hat of the boy \_\_\_\_\_

the coat of the woman \_\_\_\_\_

the book of the children \_\_\_\_\_

the pencil of the girl \_\_\_\_\_

the eraser of the teacher \_\_\_\_\_

the bone of the dog \_\_\_\_\_

the umbrella of the family \_\_\_\_\_

Monday

Fifteen fish were hiding out in a coral reef. Seventeen more fish came to join them. How many fish were in the reef in all?

\_\_\_\_\_ fish

There were 45 children on the beach. Nineteen children left for the day. How many children were still on the beach?

\_\_\_\_\_ children

Tuesday

---

---

---

---

---

---

---

---

---

---

Wednesday

$$\begin{array}{r} 253 \\ + 630 \\ \hline \end{array}$$

$$\begin{array}{r} 663 \\ - 343 \\ \hline \end{array}$$

$$\begin{array}{r} 282 \\ + 346 \\ \hline \end{array}$$

$$\begin{array}{r} 465 \\ - 345 \\ \hline \end{array}$$

$$\begin{array}{r} 473 \\ + 252 \\ \hline \end{array}$$

$$\begin{array}{r} 386 \\ - 105 \\ \hline \end{array}$$

$$\begin{array}{r} 643 \\ + 329 \\ \hline \end{array}$$

$$\begin{array}{r} 438 \\ - 223 \\ \hline \end{array}$$

$$\begin{array}{r} 700 \\ - 185 \\ \hline \end{array}$$

$$\begin{array}{r} 376 \\ + 429 \\ \hline \end{array}$$

$$\begin{array}{r} 674 \\ - 636 \\ \hline \end{array}$$

$$\begin{array}{r} 117 \\ + 981 \\ \hline \end{array}$$

Thursday

365

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

287

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

108

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

56

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

893

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

520

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

674

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

708

\_\_\_\_\_ hundreds \_\_\_\_\_ tens \_\_\_\_\_ ones

Book Title \_\_\_\_\_

Characters	Setting
Problem	Solution



Bring these summer calendars back to school on the first day, and get a prize for your hard work!

Color in the box when the activity is done!

# AND JULY AND

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fill in the missing numbers on the calendar. Don't forget to skip the weekends!	Write a paragraph about what you and your family do on the 4 <sup>th</sup> of July.	Put the list of words in ABC order.	Write each verb in the past tense.	Draw the hands on the clock to show the time.
Draw 5 circles and 5 stars in <u>each</u> circle. Write a multiplication fact to find out how many in all.	Circle all the synonym pairs that you can find.	Solve the number sentences.	Count the coin combinations.	Fix the sentences. Make sure that you find 3 mistakes in each sentence.
Draw pictures to solve the story problems.	Write a paragraph about something that you like to do when it is hot. Be sure to include many details.	Solve the addition and subtraction problems.	Draw a picture of the beach. Write a few sentences describing your picture.	Read a book or a chapter of a book. Retell the important events that happened.
Color the words by the code. long a = red long e = orange long i = yellow long o = green long u = blue	Solve the arrays. Write the addition problem and multiplication problem.	Write a persuasive letter to convince someone to get a pet.	Show different ways to make the numbers 68 and 82.	Solve the multiplication facts.

Tuesday

---

---

---

---

---

---

---

---

Wednesday

---

---

---

---

---

---

---

---

sun  
swimming  
shine  
sunrise  
waterfall  
wish  
splash  
wheel



Thursday

walk \_\_\_\_\_

drop \_\_\_\_\_

hop \_\_\_\_\_

write \_\_\_\_\_

sing \_\_\_\_\_

play \_\_\_\_\_

jump \_\_\_\_\_

chew \_\_\_\_\_

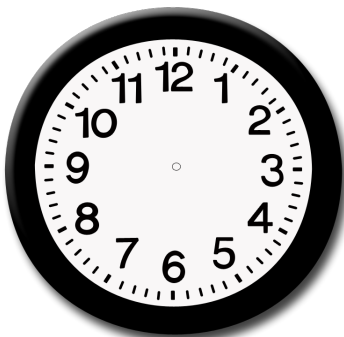
nod \_\_\_\_\_

slip \_\_\_\_\_

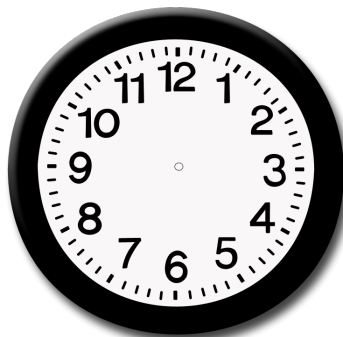
drink \_\_\_\_\_

cry \_\_\_\_\_

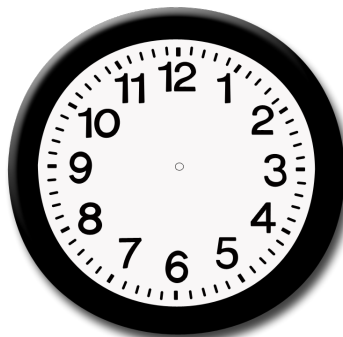
Friday



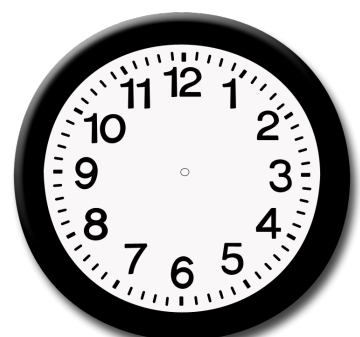
11:20



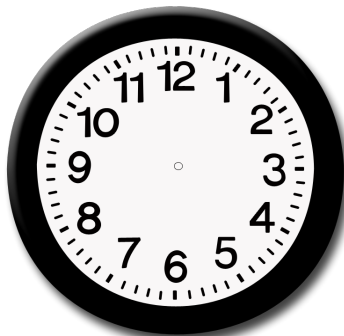
10:30



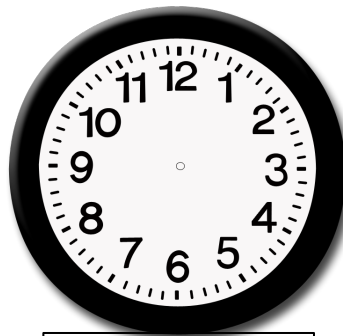
2:05



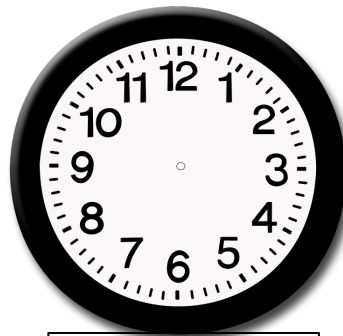
9:35



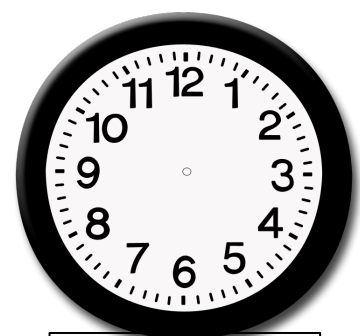
6:40



5:15

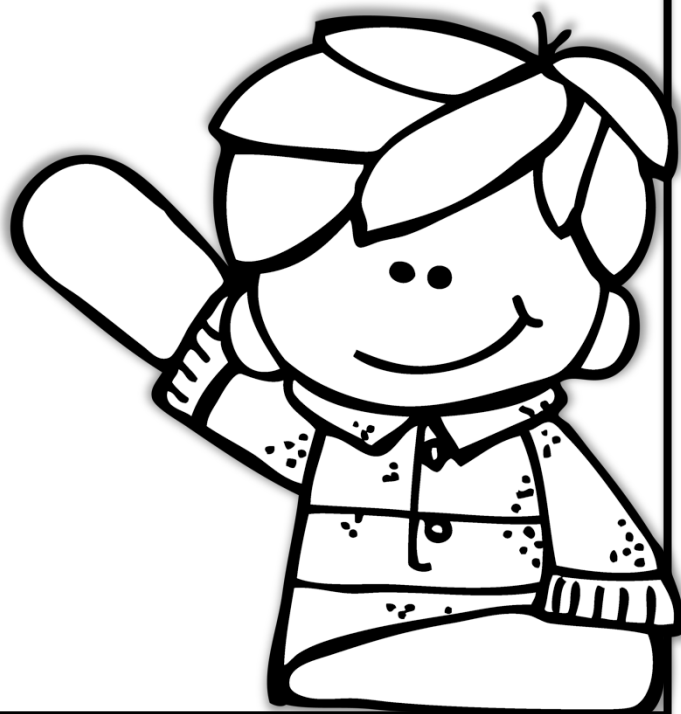


3:55



1:00

Monday



\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_

\*\*\*\*

Tuesday

sweet	cool	sad	upset	run
kind	scream	yell	play	jog
jump	hop	bad	start	begin
peek	finish	rotten	fly	soar
look	stop	tiny	small	spell
gaze	eat	munch	part	fraction

20 more than 53 is \_\_\_\_\_

20 less than 47 is \_\_\_\_\_

30 more than 26 is \_\_\_\_\_

10 less than 62 is \_\_\_\_\_

10 more than 99 is \_\_\_\_\_

20 less than 97 is \_\_\_\_\_

40 more than 38 is \_\_\_\_\_

40 less than 80 is \_\_\_\_\_

80 more than 13 is \_\_\_\_\_

30 less than 75 is \_\_\_\_\_

50 more than 27 is \_\_\_\_\_

20 less than 33 is \_\_\_\_\_

\_\_\_\_\_ ¢

\_\_\_\_\_ ¢

\_\_\_\_\_ ¢

\_\_\_\_\_ ¢

\_\_\_\_\_ ¢

\_\_\_\_\_ ¢

Friday

is the water warm or cold

don't forget to put on sunblock

we built an enormous sandcastle today

Can I have some water please

watch out for that huge wave

Monday

I found 34 seeds in my watermelon slice. My brother found 27 seeds in his slice. How many seeds did we find in all?

\_\_\_\_\_ seeds

I bought 62 cookies for my party. When the party was over, I had 18 cookies left. How many cookies were eaten?

\_\_\_\_\_ cookies

Tuesday

---

---

---

---

---

---

---

---

---

---

Wednesday

$\begin{array}{r} 569 \\ + 238 \\ \hline \end{array}$	$\begin{array}{r} 824 \\ - 625 \\ \hline \end{array}$	$\begin{array}{r} 309 \\ + 458 \\ \hline \end{array}$	$\begin{array}{r} 300 \\ - 199 \\ \hline \end{array}$
$\begin{array}{r} 421 \\ + 809 \\ \hline \end{array}$	$\begin{array}{r} 532 \\ - 95 \\ \hline \end{array}$	$\begin{array}{r} 138 \\ + 673 \\ \hline \end{array}$	$\begin{array}{r} 980 \\ - 354 \\ \hline \end{array}$
$\begin{array}{r} 503 \\ - 297 \\ \hline \end{array}$	$\begin{array}{r} 284 \\ + 739 \\ \hline \end{array}$	$\begin{array}{r} 343 \\ - 98 \\ \hline \end{array}$	$\begin{array}{r} 199 \\ + 399 \\ \hline \end{array}$

Thursday



---

---

---

---

Friday

Book Title \_\_\_\_\_

Beginning

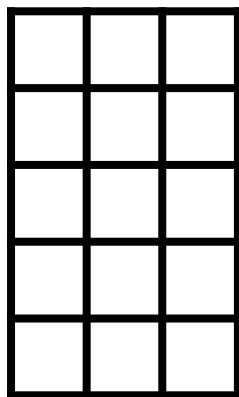
Middle

End

Monday

long a = red, long e = orange, long i = yellow, long o = green, long u = blue

snail	bright	boat	clean	glue
ghost	street	tray	flute	snake
might	smoke	tooth	chime	goat
here	clay	freeze	crane	truth
prune	slime	kite	slope	wheel
brain	float	team	bloom	mind



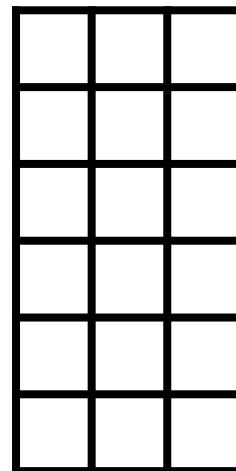
\_\_\_\_\_ rows \_\_\_\_\_ in each row

Write the addition fact that helps you solve this array.

\_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_

Tuesday



\_\_\_\_\_ rows \_\_\_\_\_ in each row

Write the addition fact that helps you solve this array.

\_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_

Wednesday

---

---

---

---

---

---

---

---

---

---

Thursday

68

82

---

---

---

---

---

---

---

---

---

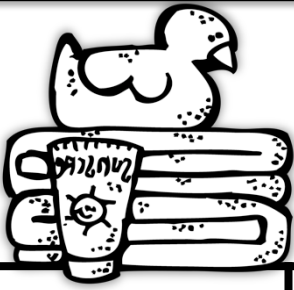
---

$8 \times 0 = \underline{\quad}$	$8 \times 1 = \underline{\quad}$	$8 \times 2 = \underline{\quad}$	$8 \times 3 = \underline{\quad}$
$3 \times 0 = \underline{\quad}$	$3 \times 1 = \underline{\quad}$	$3 \times 2 = \underline{\quad}$	$3 \times 3 = \underline{\quad}$
$5 \times 2 = \underline{\quad}$	$5 \times 3 = \underline{\quad}$	$5 \times 4 = \underline{\quad}$	$5 \times 5 = \underline{\quad}$
$4 \times 0 = \underline{\quad}$	$4 \times 1 = \underline{\quad}$	$4 \times 2 = \underline{\quad}$	$4 \times 3 = \underline{\quad}$
$1 \times 3 = \underline{\quad}$	$1 \times 4 = \underline{\quad}$	$1 \times 5 = \underline{\quad}$	$1 \times 6 = \underline{\quad}$
$10 \times 0 = \underline{\quad}$	$10 \times 1 = \underline{\quad}$	$10 \times 2 = \underline{\quad}$	$10 \times 3 = \underline{\quad}$

Bring these summer  
calendars back to  
school on the first day,  
and get a prize for  
your hard work!



Color in the box when the activity is done!



# August



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fill in the days on the calendar. Don't forget to skip the weekends!	Make each noun plural.	Write a paragraph that describes what you ate last night. Draw a picture to go along with it.	Solve the multiplication facts.	Is it an adverb or an adjective? Sort the words into the correct group.
Separate the items in a series by using commas.	Balance the numbers sentences by making both sides equal.	Write the contraction for the words that are listed.	Write the words in ABC Order.	Solve the addition sentences by using mental math.
Draw a rectangle with 4 rows and 4 columns. How many squares are there in all?	Make as many words as you can with the word SUMMERTIME.	Draw a picture of your favorite ice cream. Write a paragraph to describe it. Be sure to include details!	Divide the circles into equal parts. Color the parts. Write the fraction.	Color the nouns by the code.
List 5 things that you will bring with you to the beach. Tell why each item is important.	Fill in the correct symbol for $>$ , $<$ , or $=$ .	Write a sentence using each conjunction that is listed..	Tell about a trip you took. Write a paragraph to describe it. Be sure to include many details.	Solve the addition and subtraction problems.

Tuesday

tooth \_\_\_\_\_ foot \_\_\_\_\_

mouse \_\_\_\_\_ man \_\_\_\_\_

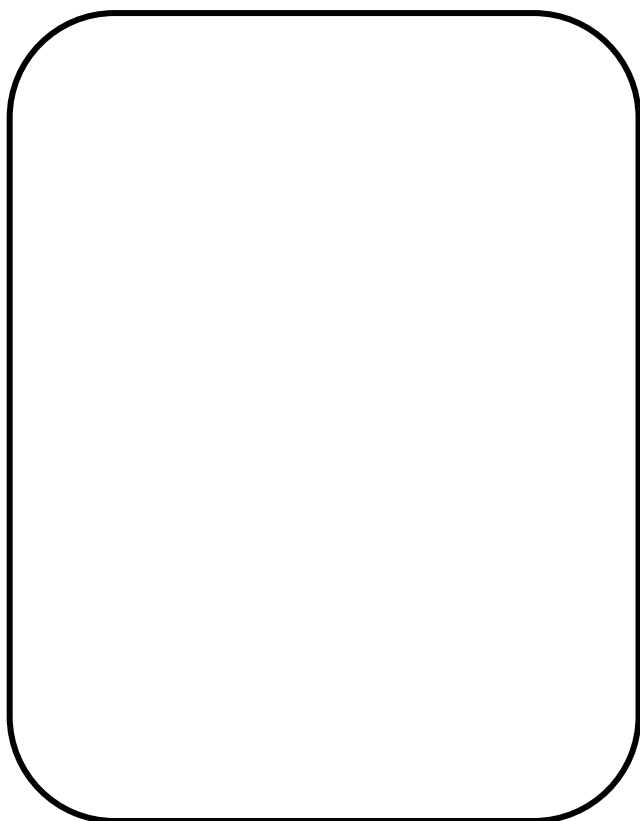
child \_\_\_\_\_ person \_\_\_\_\_

tooth \_\_\_\_\_ knife \_\_\_\_\_

fish \_\_\_\_\_ wolf \_\_\_\_\_

leaf \_\_\_\_\_ shelf \_\_\_\_\_

Wednesday



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Thursday

$\begin{array}{r} 4 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ \times 3 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ \times 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ \times 0 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ \times 3 \\ \hline \end{array}$
$\begin{array}{r} 2 \\ \times 3 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ \times 7 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ \times 6 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ \times 8 \\ \hline \end{array}$	$\begin{array}{r} 0 \\ \times 9 \\ \hline \end{array}$
$\begin{array}{r} 9 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 0 \\ \times 7 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 1 \\ \times 10 \\ \hline \end{array}$

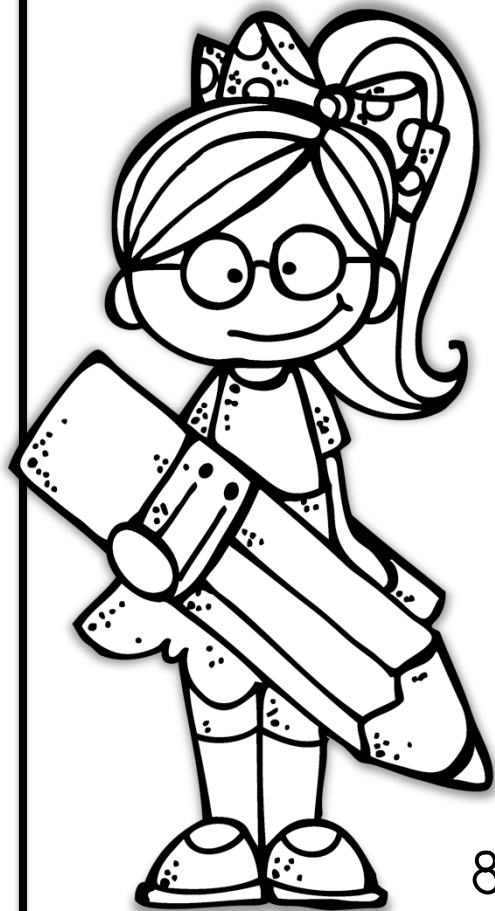
Friday

cute	badly	large	happily	kindly	tall	quickly	sleepy
fast	blue	safely	pretty	never	hot	later	five
purple	cold	softly	very	kind	well	tiny	today

Adjectives

Adverbs

Monday



1. crayons markers and pencils
2. jackets coats and umbrellas
3. snack lunch and chocolate milk
4. books notebooks and journals
5. soccer baseball and basketball
6. teachers students and parents
7. backpack lunchbox and baskets
8. homework classwork and activities

Tuesday

$$5 + 4 = \underline{\quad} + 6$$

$$5 + 5 = 4 + \underline{\quad}$$

$$2 + \underline{\quad} = 3 + 4$$

$$\underline{\quad} + 6 = 8 + 3$$

$$\underline{\quad} + 6 = 8 + 2$$

$$4 + 8 = 10 + \underline{\quad}$$

$$3 + 2 = 0 + \underline{\quad}$$

$$5 + \underline{\quad} = 3 + 2$$

$$1 + \underline{\quad} = 7 + 2$$

$$0 + 6 = \underline{\quad} + 4$$

$$10 + 10 = 15 + \underline{\quad}$$

$$3 + 10 = 4 + \underline{\quad}$$

Wednesday

did not

they are

will not

she will

are not

we have

does not

I am

has not

they will

cannot

he has

Thursday

---

---

---

---

---

---

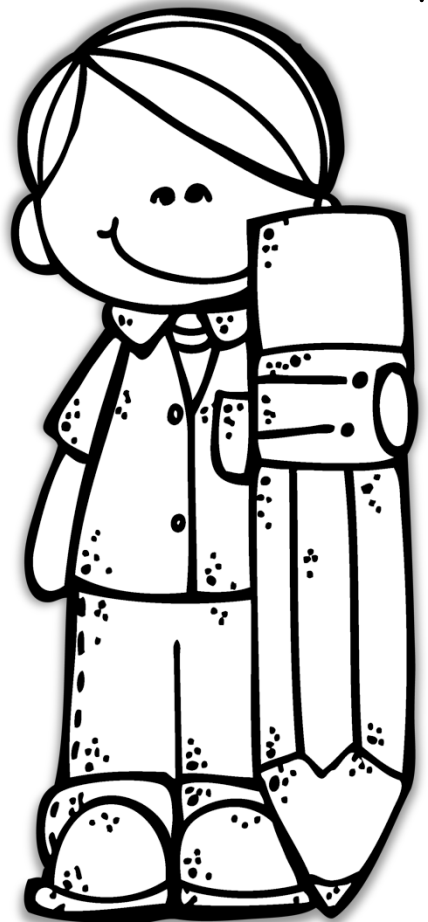
---

---

---

---

whale  
warm  
water  
wet  
walk  
wrist  
wrinkle  
watch



Friday

$128 + 1 = \underline{\hspace{2cm}}$

$260 + 1 = \underline{\hspace{2cm}}$

$307 + 1 = \underline{\hspace{2cm}}$

$128 + 2 = \underline{\hspace{2cm}}$

$260 + 2 = \underline{\hspace{2cm}}$

$307 + 2 = \underline{\hspace{2cm}}$

$128 + 3 = \underline{\hspace{2cm}}$

$260 + 3 = \underline{\hspace{2cm}}$

$307 + 3 = \underline{\hspace{2cm}}$

$128 + 4 = \underline{\hspace{2cm}}$

$260 + 4 = \underline{\hspace{2cm}}$

$307 + 4 = \underline{\hspace{2cm}}$

$128 + 5 = \underline{\hspace{2cm}}$

$260 + 5 = \underline{\hspace{2cm}}$

$307 + 5 = \underline{\hspace{2cm}}$

$128 + 6 = \underline{\hspace{2cm}}$

$260 + 6 = \underline{\hspace{2cm}}$

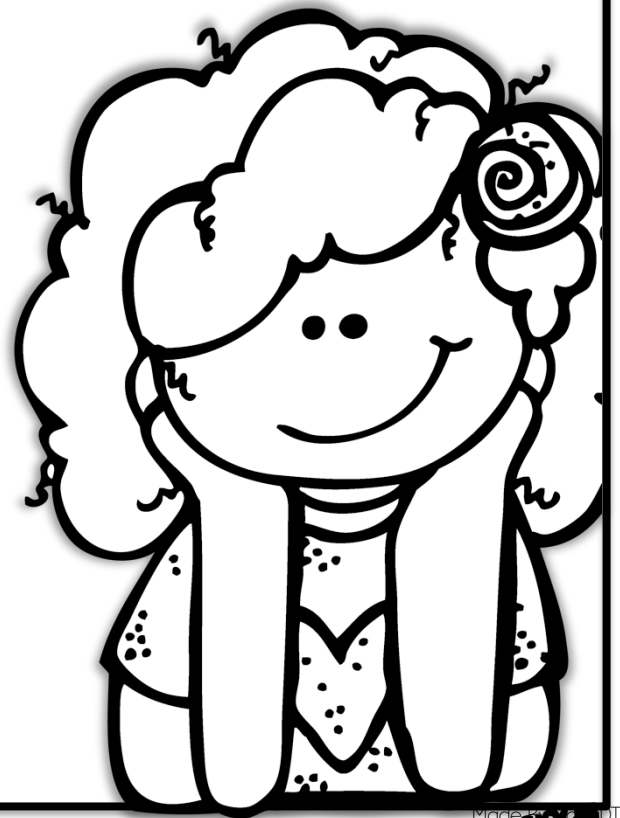
$307 + 6 = \underline{\hspace{2cm}}$

Monday



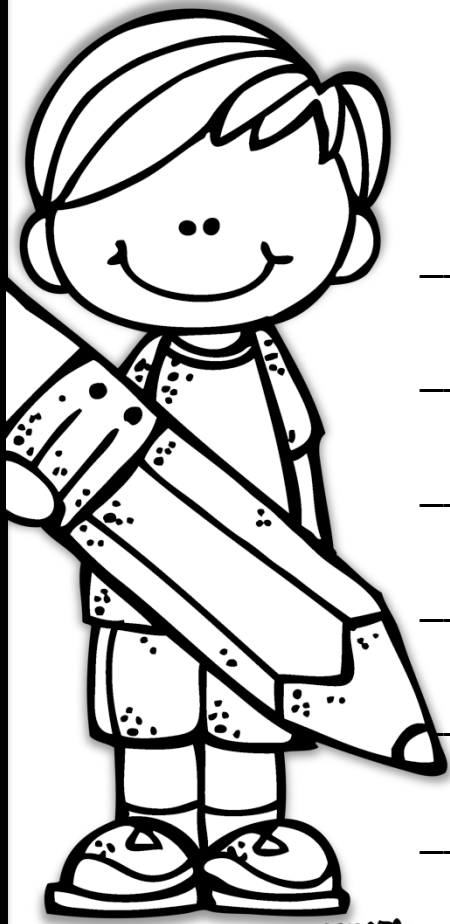
How many squares are there in all?

\_\_\_\_\_



Tuesday

Make as many words as you can using the letters in the word SUMMERTIME.



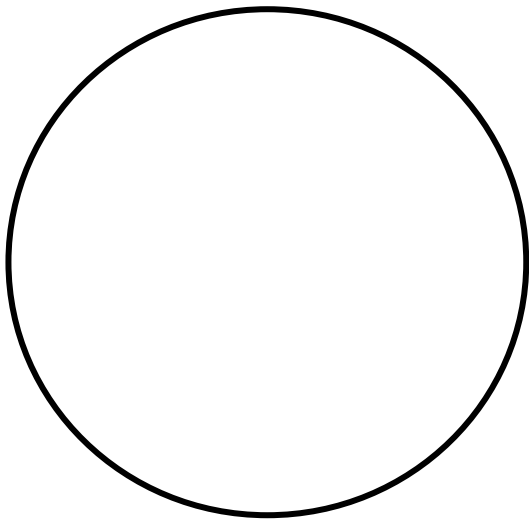
Two columns of horizontal lines for writing words.

Wednesday

Eight horizontal lines for writing words.

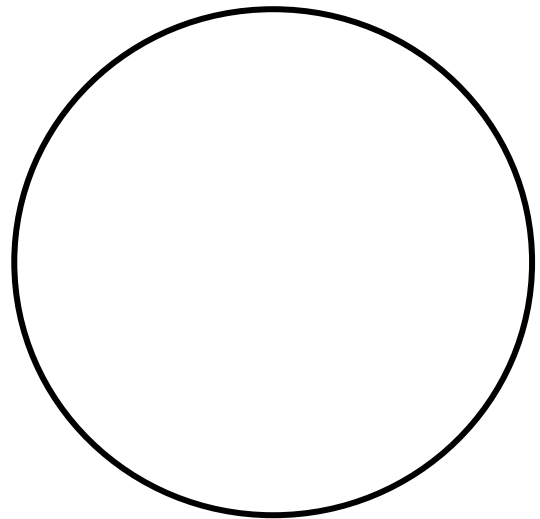
A large rounded rectangular box for drawing or additional notes.

Thursday



Divide the circle into 8 equal parts.  
Color 4 parts of the circle. What  
part of the circle is NOT shaded?

\_\_\_\_\_



Divide the circle into 4 equal parts.  
Color 3 parts of the circle. What  
part of the circle is shaded?

\_\_\_\_\_

Friday

proper nouns = red, common nouns = purple

John	street	library	Maria	market
park	Bailey	Main Street	mountains	Lake Street
Miss Singer	lake	cabin	Park Place	team
forest	McDonalds	store	restaurant	Mets
New York	car	Starbucks	Mr. Lee	soccer
Wendy's	girl	Florida	teacher	Dr. Jones
mom	vacation	Smith School	Disneyland	book

Monday

Item

Reason


Tuesday

145 ○ 312    309 ○ 10    405 ○ 532

602 ○ 214    309 ○ 388    602 ○ 240

172 ○ 172    419 ○ 309    721 ○ 712

419 ○ 491    251 ○ 251    219 ○ 291

519 ○ 921    109 ○ 91    405 ○ 405

Wednesday

and but or so

1. \_\_\_\_\_  
\_\_\_\_\_
2. \_\_\_\_\_  
\_\_\_\_\_
3. \_\_\_\_\_  
\_\_\_\_\_
4. \_\_\_\_\_  
\_\_\_\_\_

Thursday

---

---

---

---

---

---

---

---

---

---

$$\begin{array}{r} 237 \\ + 199 \\ \hline \end{array}$$

$$\begin{array}{r} 578 \\ - 299 \\ \hline \end{array}$$

$$\begin{array}{r} 747 \\ + 225 \\ \hline \end{array}$$

$$\begin{array}{r} 652 \\ - 409 \\ \hline \end{array}$$

$$\begin{array}{r} 426 \\ + 398 \\ \hline \end{array}$$

$$\begin{array}{r} 257 \\ - 239 \\ \hline \end{array}$$

$$\begin{array}{r} 573 \\ + 291 \\ \hline \end{array}$$

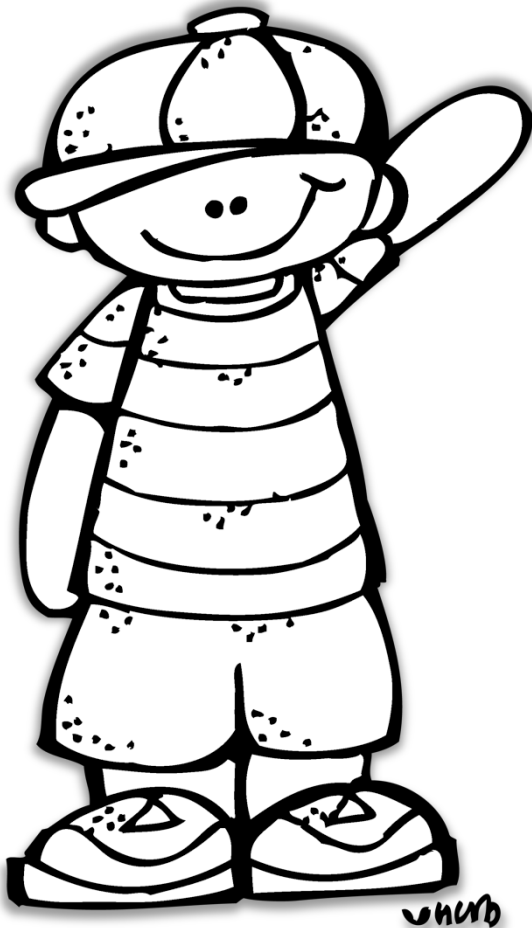
$$\begin{array}{r} 400 \\ - 356 \\ \hline \end{array}$$

$$\begin{array}{r} 326 \\ - 259 \\ \hline \end{array}$$

$$\begin{array}{r} 468 \\ + 357 \\ \hline \end{array}$$

$$\begin{array}{r} 240 \\ - 58 \\ \hline \end{array}$$

$$\begin{array}{r} 309 \\ + 289 \\ \hline \end{array}$$



Bring these summer calendars back to school on the first day, and get a prize for your hard work!