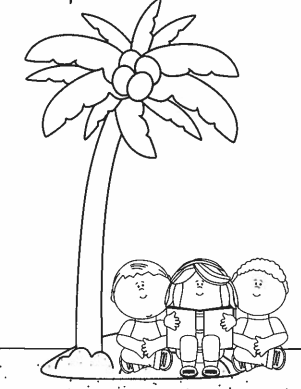
SUMMER PACKET

Complete during July and August. All completed packets will count for your first ELA and Math grades and will get you a special treat surprise! See you in September!

Mrs. Taylor & Mrs. Melino



Name:

© 2016 Ms. Mai Huynh – www.msmaihuynh.com

Day I	3
Duy !	_>_

Score: ____/10 = ____/ Name: ____

Draw a line to match each subject with ... Write each group of words in ABC order. a predicate.

Shelly •

• play in the park.

The ducks •

• jumps rope.

The girls •

- swim in the pond.
- 2 Circle or color the picture that rhymes with the given word.

tune





seed, flower, plant, tree

5 playground, library, park, museum

				_
t capitaliz	ation, pun	ctuation,	and	spelling.

- 3 Rewrite the sentence on the line with correct juliet live in minneapolis.
- 6 Which shape has 6 sides equal in length? ; 9 Write the time.
 - (A) pentagon
 - B hexagon
 - © octagon

- 7 Which word describes the relationship between the two lines?

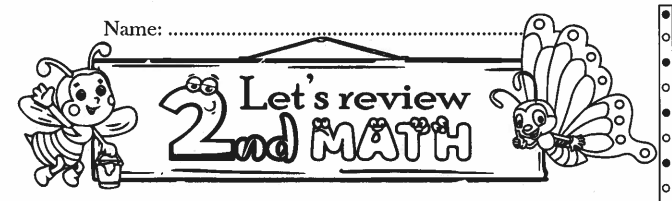


- (A) parallel
- (B) perpendicular
- © intersecting
- 10 Kenji buys 80 beads to make bracelets. If each bead costs 5¢, how much will all the beads cost?

8 892 + 27

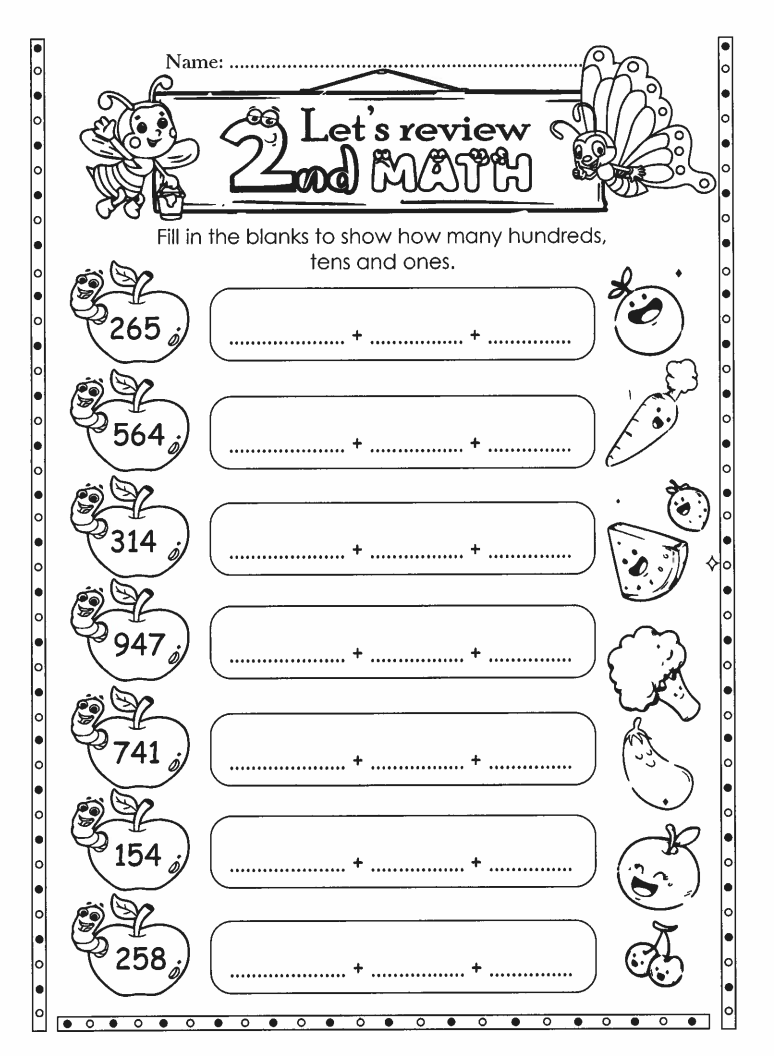
746 - 50

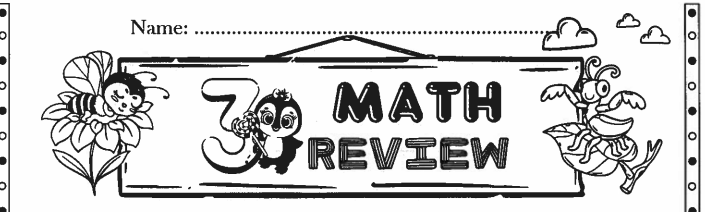
Answer: _____



Write the number sentence in the correct place.

Write the number	sentence in the correct	piace.
	承承承承承承承承承承承承承承承承承承承承	3 x 3
		4 × 6
		5+5+5
		1 x 6
		2 x 5
		3 × 6
		5 x 3
*************************************		6×6





Write a multiplication eqaution to represent the total number of bubbles:



Round each number to nearest ten:

54	
169	•••••
587	***************************************

26

bought an orange which Lucas weighed 170 grams and an apple which weighed 150 grams. How many grams of fruits did Lucas buy in all?

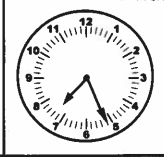


Paul bought 3 bags of cookies with 4 cookies in each bag, How many cookies did Paul buy in all?



Solve the result:

What time is it?



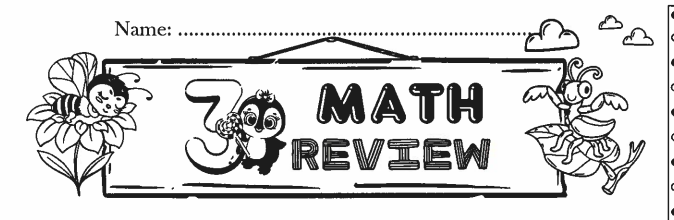


 $35 \div 7 =$ $11 \times 6 =$

Write how much money in all.







Mary needs 4 buckets of sand to make a tower on her sand castle. If her castle has 5 towers, how many buckets of sand will she need?



It takes Jane 6 minutes to blow g up a float. If she needs to blow up 7 floats how long will it take?



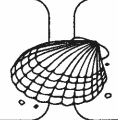
Jackie has 2 pair of sunglasses for every day of the week. How many pair of sunglasses does she have?



John's 3 brothers each caught 9 fish each. How many fish did all the boys catch?



Andrew went to the beach 4 days. Each day he collected four sea shells. How many shells did he collect?



Mark off each square that you do this summer.

One book can count for more than one square.

Summer

READ











Read
1
Book of
Your
Choice

Read a Fiction Book Listen to an Audio Book

Visit A Library

Read a Poem

Read a Book by an Author You Have Never Read Before

a Book About an Animal (Fiction or Non-Fiction)

Read

Read a Book by Your Favorite Author

Read a Non-Fiction Book Watch a Movie Based on a Book

Read a Book
About a
Hobby or
Craft
(Optional:
Try it)

Read a Book Recommended by a Friend



Read Your Favorite Book Read a Book About Outer Space (Fiction or Non-Fiction)

Read a Recipe (Optional: Make it) Read the
Directions for
Your Favorite
Game
(Optional:
Play it)

Read a Menu (Optional: Order Your Favorite Dish) Read 1 Book of Your Choice Read a
Book About
a Sport
(Optional:
Play it)

Read
1
Book of
Your
Choice

Read 10 Labels on Things Around Your House Read a book That Starts With the First Letter of Your Name

Read a Book That is Part of a Series Read
1
Book of
Your
Choice

Copyright © 2017 Tammy's Toolbox WWW.teacherspayteachers.com/store/tammys-toolbox-45-44

Summer Reading Log

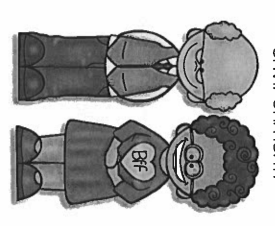
	D C C C C C C C C C C C C C C C C C C C	1.9 -	9
Title and Author	Great	Good	Not So Good
	Great	Good	Not So Good
	Great	Good	Not So Good
	Great	Good	Not So Good
	Great	Good	Not So Good
	Great	Good	Not So Good
	Great	Good	Not So Good

Copyright © 2017 Tammy's Toolbox

WHAT IS CO-TEACHING?

Co-teaching is when a general education teacher and a special education teacher teacher share the responsibilities of planning lessons, delivering instruction, and assessing skills in a heterogeneous classroom.

Co-teaching allows for all students to receive a standards based education in a least restrictive environment.



THINGS TO REMEMBER

All kids can learn.

All kids can make friends

All kids can be a friend

All kids can participate.

All kids can be successful.

All kids can have fun.

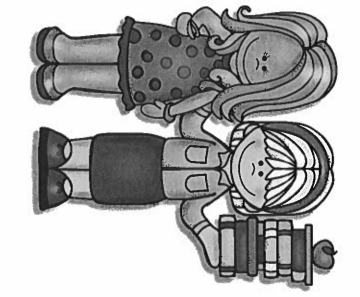
All kids can contribute

All kids have strengths.



The Ultimate Co-Teaching Start-Up Kit © Nicole Chavanne (Learning Lab) 2014, 2016

Co-TEACHING In your Child's Classroom



A PARENT GUIDE

IN A CO-TAUGHT CLASSROOM

Increased appreciation of differences Increased teacher time and attention Alternate methods of teaching

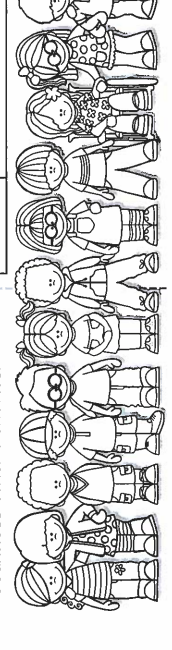
Social skills instruction

New and lasting friendships

Increased self-esteem and self-confidence Strong sense of a classroom community

Study skills instruction Increased test scores

Countless other benefits!



THE BENEFITS OF BEING WHAT DOES CO-TEACHING LOOK LIKE?

One Teach, One Observe	One teachers leads the instruction while the other observes and gathers data to be reviewed after the lesson.
One Teach, One Assist	One teacher leads instruction while the other circulates the room and provides assistance to students as needed. This method should be used the least.
Parallel Teaching	Both teachers teach the same content, but to a divided class. This allows for differentiation. The teachers should alternate the group they work with.
Team Teaching	Both teachers share the delivery of the same content at the same time to the whole group. This is the most complex co-teaching style and requires the most
Station Teaching	Both teachers divide content and students. Students spend time with each teacher. A third station can be added for independent work.
Alternative Teaching	One teacher delivers instruction to the whole class while the other works in small groups to provide prefeaching and reteaching, as

FREQUENTLY ASKED QUESTIONS

So, which one is my child's teacher?

Both!

Contact Information: Mrs. Jennifer Taylor

jtaylor@germantawncsd.org

Mrs. Elizabeth Melino

emelino@germantowncsd.org

What if the pacing is too slow or too fast because of the varying evels?

ALL students receive improved adults in the room, your child will get a custom education. Because there are extra instruction!