ST. GREGORY THE GREAT CATHOLIC SCHOOL SUMMER 2022 READING AND MATH ENRICHMENT



Students Entering Third Grade August 2022

Dear St. Gregory Parents,

Happy summer! While you are enjoying your summer, please encourage your child to read as much as possible. Reading is one of the most important skills which can impact your child's academic success and confidence!

The following pages have information regarding the math and reading activities our third grade teachers would like your child to complete during the summer. Please send the completed activities with your child on the second day of school.

Third Grade Summer Reading

Incoming third grade students will read *Third Grade Angels* by Jerry Spinelli.

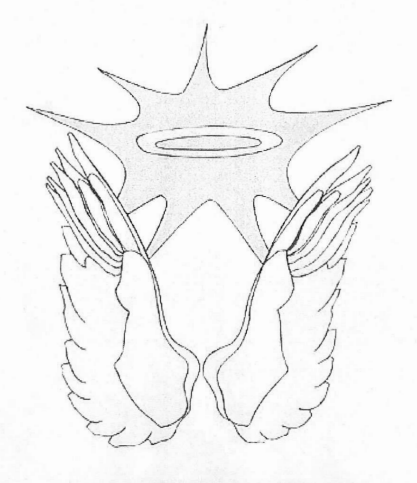


- Please print the reading assignment that is to be completed after the book has been read.
- Have it ready to turn into your teacher on the **second** day of school.
- In addition to the mandatory book, students will read and record other books of their choosing in the Reading Log included.

Third Grade Math Readiness

- Included is a math readiness packet. Please print the packet and complete all pages.
- We encourage you to pace out the packet for your child. We want students to have a break during the summer yet also review skills that they learned during second grade.
- The packet will be due to your child's teacher on the **second** day of school.

Third Grade Angels



Name: _____

Before Reading: Predict: Look at the cover and the illustrations throughout the book. Make a prediction of what you think this book might be about. Connect: Have you ever read any other books written by Jerry Spinelli? If so, what do you remember about his stories?

Sequence of Events: Put the following events in chronological order using the numbers 1 through 10.
Joey tells Judy that Suds loves her. Suds realizes Joey is a troublemaker.
The third grade class is involved in an incident with a yellow hat. Mrs. Simms is not pleased with the students.
Suds saves a dog from being hit by a car. He writes a report so Mrs. Simms knows what he did.
— Mrs. Simms stops by Suds's house. She tells Suds why Constantina won the first halo.
The students are excited to learn they can earn a halo.
Suds' mom tells him that Mrs. Simms probably has spies to keep an eye on all of her angles.
The class brings in lots of snack for Mrs. Simms. Mrs. Simms informs them that she cannot be bribed.
Suds starts his first day of third grade and Mrs. Simms welcomes him by saying "Welcome, angel George"
Constantina earns the first halo of the year. Suds cannot believe Constantina won.
Suds takes a bubble bath when he gets home from his first day of school.

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After Finishing the Story: Character Traits: Identify and describe one character trait of George "Suds" Morton. Use two pieces of evidence from the text to support your answer. • Circle your character trait and underline your evidence from the story.

Author's Purpose: What was the author's purpose for writing *Third Grade Angels*?

- a. To persuade.
- b. To inform.
- c. To entertain.

Jerry Spinelli



Rating: How many stars would you rate this book?

- 1 being terrible and 5 being awesome.
- · Be sure to color or shade your rating!



Connect: Review Mrs. Simms explanation of why Constantina got the first halo. Do you think Constantina deserved the halo? Why or why not?

Third Grade Angels Word Jumble
NESGAL 2
SUSD GO
LAHO 3
NMKYCHIUP
REOGEG
MSR.SMMIS
GODO DDEE 4
LOHCOS 1
JUAD TO THE
WHAT DID ONE ANGEL SAY TO THE OTHER ANGEL?
1 2 3 4

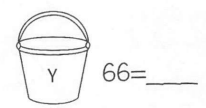
Reading Log

Name:	Month:			
Name of book	Author	Date completed	Comments	
			•	
	1			

Rounding to the nearest 10

Look at the numbers below. Round them to the nearest 10 to solve the joke.

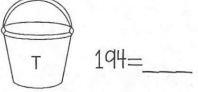








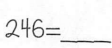














322=___







Why do bandnas use sunscreen?

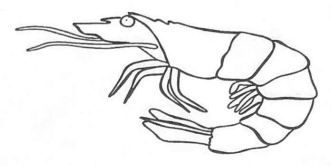
10 20 80 360 120 50 250 190 320 240 70

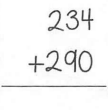
100 150 750 40

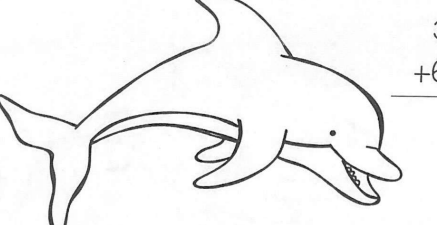
Rounding to the nearest 100

Color in the mint that is rounded to the correct 100 for each number shown.

addition with and without regrouping-part 1

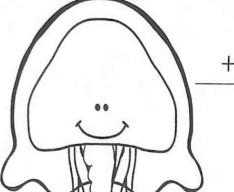


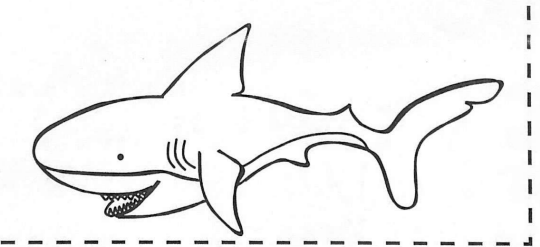




323 +621

addition with and without regrouping- part 2





Subtracting with and without borrowing- Part 1;

874 -632 548

732

-327

-530

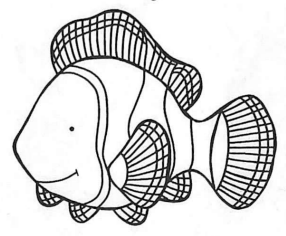
426 -131

227

962

-158

-888



555 -2*7*5 208

-109

761 -340 800

-125

790

975 -550

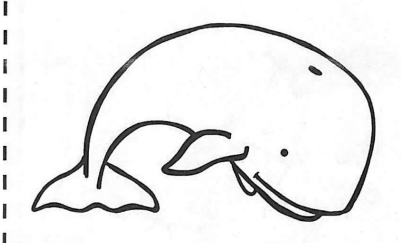
624 -278

121 -109 598 -200

-270

626

-524

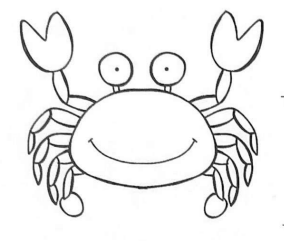


598 -398 724 -237

654 -432

862 -109

Subtracting with and without borrowing- Part 2!



987
-236



Addition Word Problems



Katie and Doug went to the pool.
When they got there, there were 19
people. When the left there were 27.
How many people did they see total?

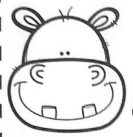
Martha has two dogs. One of her dogs has 8 spots and the other one has 19 spots. How many spots do they have in all?

Ten friends go on a camping trip.
While on the trip they see 10 lady
bugs, 26 dragonflies, and 17
butterflies. How many insects did they
see in all?

Jason and Bob went to the pond.
When they first arrived they saw 19
frogs. When they came back the next
day they saw 58 frogs. How many
frogs did they see total?

The local baseball feam was doing a carwash. In the first hour they washed 17 cars. The second hour they washed 22. The third hour they washed 19. How many cars did they wash in all?

Johnny took his dog for a walk. While on the walk his dog smelled a lot of flowers. He smelled 9 daisies, 12 sunflowers, and 16 roses. How many flowers did he smell in all?



Subtraction Word Problems

Rosa and Sally were washing cars in the neighborhood. Sally washed 42 cars and Rosa washed 27 cars. How many more cars did Sally wash than Rosa? At the San Antonio Zoo there are 28 turtles and 9 hippos, How many more turtles are there than hippos?

On the last day of school there was an ice cream party. 32 students ate vanilla and 47 students ate chocolate. How many more students ate chocolate over vanilla?

Some friends had a summer BBQ. 12 of the friends ate hotdogs and 27 of the friends ate hamburgers. How many more hamburgers were eaten over hotdogs?

Elika has a lot of pets. She has 14 dogs and 6 cats. How many more dogs than cats does she have?

Chelsed loves fishing. On Monday she caught 37 fish. On Tuesday she caught 18 fish. How many more fish did she catch on Monday versus Tuesday?





Laura has \$30. She buys ten sodas for \$2 each. How much money does she have left?

Dylan and Isaac were in the backyard playing basketball. Each basket was worth 2 points. Dylan scored 12 points and Isaac scored 20. How many baskets were made during their game?

The leprechaun train runs for 45 minutes at a time. The first trip took 18 minutes. The second trip took 12 minutes. How many more minutes are left before the train stops running?

The animal shelter has 10 cages of bunnies with 2 in each cage. 12 bunnies are adopted. How many bunnies are left at the shelter?

The bakers at the grocery store baked 260 loaves of bread. On Friday they sold 128 loaves. On Saturday they sold 50 loaves. How many loaves of bread are left?

Ms. Greenwood assigns 2 hours of reading over the weekend. Lilia reads 27 minutes on Friday and 45 minutes on Saturday. How many minutes will she need to read on Sunday to finish?

Summertime

Look at the clocks and tell the time on each one.

