Welcome to the Third Grade!

The following is a list of supplies you will need for September:

- 5 2-pocketfolders
- 5 marble notebooks (NO BINDERS-they DO NOT fit)
- 1 package of 3-hole wide ruled filler paper
- 1 USB Drive (A MUST)
- 1 Pair of Earbuds (A MUST)
- 1 mesh/material zip up pencil holder (No Boxes!!)
- 2 red pens

1

1

No.

1

1

1

1

1

1

- 2 Dry-erase markers and small eraser or old sock
- 2 packs of #2 pencils (Name on boxes)
- 2 packs of sticky notes
- 2 pencil erasers
- Box of colored pencils OR crayons
- 4 glue sticks
- 1 pair of small scissors
- Macbook Air (Model A1466) 13-inch hard laptop shell case (A MUST)
- 2 boxes of soft tissues
- 1 container of baby wipes
- 1 container Lysol/Clorox wipes
- 2 rolls of paper towels

Please label all supplies with your name.

As the year progresses, any lost items will need to be replaced.

SUMMER ASSIGNMENTS

READING

• Please see attached Summer Reading Assignment.

MATH

- Please complete the packet given to you in its entirety.
- Study your addition and subtraction facts!
- Study your multiplication & division facts!

111111111

All supplies, summer reading, and math packets are expected on the first day of school and will count towards the first TEST grade for the school year. "Together We Can" help your child be successful in the 2021-2022 school year!

Have a safe and happy summer vacation!!

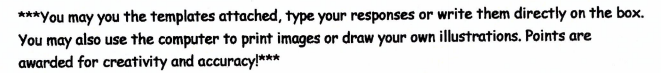
The Third Grade Teachers

Cereal Box Report

What you will need:

A book of your choosing and...

- 1. An empty cereal box.
- 2. Markers, crayons or other art supplies.
- 3. Construction paper, white or light colored paper.
- 4. Tape or glue.



Directions:

FRONT OF BOX: Use a piece of white or light colored paper to cover the cereal box. You may also use a light colored wrapping paper. You should probably create your cover before gluing it onto your box. Include the name of the cereal and a picture. Invent a name for the cereal that is related to the title of the book and sounds like a cereal. Do NOT use the exact title of the book. You may want to look at the attached page of cereal boxes for some ideas. Choose a shape for your cereal as well as colors and ingredients that all relate to the book.

For example: For <u>The Cat in the Hat</u>, you might invent a cereal called Crunchy Cats, a toasted oat cereal in the shape in mini hats.

RIGHT SIDE: Make a list of ingredients that includes the story elements, character and setting.

Characters and Setting: Under the heading, "Ingredients," list the main characters and write a sentence about each one. Then describe the setting. Make sure to include information about where and when the story takes place You can use the template on the attached sheet or you may do it your own way, as long as the box is covered with white or light colored paper. Just make sure you include the main characters and the setting.



LEFT SIDE: Design a game that is based on the story. It can be a puzzle, a word search, a words scramble, a maze, a crossword puzzle, a hidden picture illustration, or any other fun activity that might be on a cereal box. Make sure it includes information and or vocabulary from the book.

BACK OF BOX: Write a summary that describes the main problem and the solution of the book. Try to use words that "grab" the readers' attention and make them want to buy your cereal. You can use the attached template or you may do it your own way. Make sure to include the important details from the beginning, middle and end of the story.

TOP OF BOX: Include the title, author, illustrator, and number of stars you would give this book if you were a book critic. The maximum number of stars would be 5. You can use the template or create the top of the box yourself as long as you include all the things listed above.

PRIZE: (optional) Cereal boxes often include a prize. Your prize must be something the main character could have used in the book or something that reminds you of the main character. You can even include a picture of the prize on the front of your box to let your reader know what's inside your box.

TEMPLATE

TOP OF BOX: Write the title of your book, the author and illustrator. Color the stars to show how you rate this book. Cut out the box below and place it on the top of your cereal box.

Title of Book:			
Author:	Illustrator:		- AND CONTROL OF THE PARTY OF T
Rating: Rating:			

Cereal Box Report Templates

BACK OF THE BOX: First, write a summary that describes the important events of the beginning, middle and end. Remember to include the main problem and the solution. Cut out the box below and place on the back of your box. Make sure you use your <u>NEATEST</u> handwriting.

SUMMARY:			
	·		

Cut out this box and place in on the right side of your cereal box.	CHARACTERS:
Characters: List the main characters and write a sentence about each one. For example, if you were using the story "Charlie and the Chocolate Factory," you might include the following characters:	
<u>Charlie Bucket</u> : He is a poor boy who finds the last golden ticket and wins a trip to Willy Wonka's Chocolate Factory.	
<u>Willy Wonka</u> : He is the lively owner of the chocolate factory who allows six children and a member of their family to spend a day at his magical factory.	
Setting: Use complete sentences to tell where the story takes place. You may find that there is more than one setting in the story. For example, if you were using the story "Charlie and the Chocolate Factory," you might write:	
The beginning of the story takes place in Charlie Bucket's very small house that he shares with his large family. Once Charlie finds the golden ticket and wins the contest, the	
rest of the story takes place in Willy Wonka's amazing chocolate factory.	SETTING:
Benners https://hell.broy.lci/2.net.ne/stell/femrering/mens/segreshib/correit_brot_brot_brot_brot_brot_brot_brot_bro	

INGREDIENTS



Scanned with CamScanner

Cereal Box Book Report Rubric

Criteria	Points Earned	Points possible
Projected was submitted on time.		10
Cereal box is neat, colorful and attractive.		15
The front and the top of the box are thoughtfully done. The top includes the necessary information. The front of the box demonstrates creativity, includes a cereal name related to the title and an original illustration.		15
The back of the box includes a complete and accurate summary.		20
The right side of the box is complete and accurate.		15
The left side of the box is neat, thoughtfully done and is related to the book.		15
Spelling, punctuation and grammar are correct.		10
TOTAL		100

Name:	
Title of Book:	

97 + 75 =

	2
×	
Б	
٠	=
Þ	Ξ,
c	
н	

On Monday, Sarah read 24 pages of her book. On Tuesday night, she read 41 pages, and Wednesday night, she read 32 pages. How many pages did Sarah read altogether?

What time is shown

11	12	1 2
9	Q :	3
8 7	\bigvee	5 4/

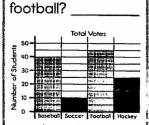
on the clock?

18 - 5 =

Round the f
numbers to
nearest 10.
13

ollowing i the

How many more students voted for baseball and hockey than



45 + 88 =

Mandy made 27 pizzas. She made 16 pepperoni pizzas, 4 cheese pizzas, and the rest were sausage. How many sausage pizzas did Mandy make?

Round the following numbers to the nearest 100.

324 _____

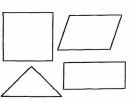
558 _____

256 _____

	-	and the same of	
71	+	13	=

Look at the base ten blocks. Write the number shown.

Color all of the quadrilaterals.



Write the number in standard form.

500 + 30 + 3

Write the missing numbers to complete the pattern.

2, 4, 6, 8,

Becca put 91 books on a shelf. Of the books, 28 were nonfiction, 13 were poetry books, and the rest were fiction books. How many books were fiction?

1. Round the following numbers to the nearest 10.

15 _____

28

52 _____

2. What time is shown on the clock?



3. 21 - 18 =

4. 112 + 57 =

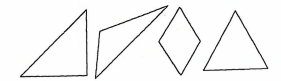
- 5. Marcella has a dog-walking business. She walked 12 dogs on Thursday, 15 dogs on Saturday, and 9 dogs on Sunday. How many dogs did Marcella walk altogether? Write a number sentence and solve the problem.
- Write the missing numbers to complete the pattern.

10, 12, 14, _____, ____

7. Which pet is the most popular?

Cats
Dogs
Mice
0 10 11 12 13 14 15 16 17 18 19 20
Number of Pets

8. Color all of the triangles.



Round the following numbers to the nearest 100.

218 _____

121 _____

252 _____

10. 248 + 501 =

5	
Z	
ı	:
7	7
ŀ	

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I
Round the following
numbers to the
nearest 100.

634 _____

268 _____

What is the name

of the figure

shown?

489 _____

55 + 84 =

What is the value

2 quarters, 4 dimes,

of the following

and 6 pennies

coins?

What time is shown on the clock?

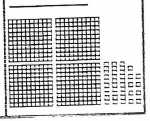
own 39 + 97 =

..



Jessica did some push-ups this week in gym class. On Monday, she did 10 and on Tuesday she did 13. How many push-ups did she do this week?

Look at the base ten blocks. Write the number shown.



Day 3

Γ	Add	d 4
T	1	5
T	3	
	8	
	16	

91 + 28 + 13 =

Complete the table. 85 - 31 =

The zookeeper gave 2 bags of peanuts to an elephant. There were 12 peanuts in each bag. How many peanuts did the zookeeper give to the elephant?

How many books did Brad, April, and Travis read altogether?

-	Over t	oks Re the Su	mme	
1 2 2 2 2 2 2 2 3 7 3 7 3 7 3 7 3 7 3 7 3				F
	=			E
5 7				E

What units would you use to measure the length of a wall?

A. inchesB. centimetersC. yards

88 - 32 =

Round the following

nearest 10. 25 _____

numbers to the

48 _____

51 _____

Name____

-	AMERICAN STRANGE BOTH			
1.	Comp	lete	the	table.
**				A Commence of the Commence of

ſ	Add	d 10
	41	51
	57	
	47	
١	52	

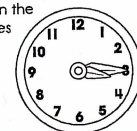
2. 65 + 47 =

3. 86 - 51 =

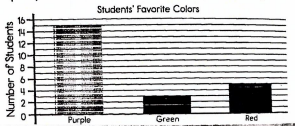
Round the following numbers to the nearest 10.

4.7		
16	1 1	

5. Bailey has to be at soccer practice by the time shown on the clock. What time does Bailey have to be at practice?



6. How many more students' favorite color is purple than red?



7. Name the type of quadrilateral shown.

8. Tiffany has 276 fiction books and 187 nonfiction books. If she has read 200 books, how many books does she have left to read?

9. Last week, the local ice cream store sold 188 hot fudge sundaes, 54 chocolate sundaes, and 62 strawberry sundaes. How many more hot fudge sundaes did the store sell than chocolate and strawberry sundaes combined?

Round the following numbers to the nearest 100.

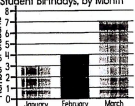
221		

t to the constants
Jamie has to watch
her little sister at
the time shown on
the clock. What
time does Jamie
have to watch
her little sister?

748 - 459 =

4 + 8 =

Student Birthdays, by Month



8 + 3 =

//10	îı "	12
((10	4	
//3	2.	الاد
•		

Write the following number in expanded form.

548

Complete the table.

Subtract 11		
23	12	
78		
34		

Count by 5s.

405,	410,	415,

Round the following numbers to the negrest 10.

37		

What shape has	
6 sides and 6	
vertices?	

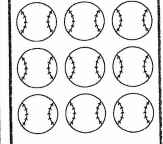
Sally's twin brother, Sean, has 348 fiction books and 109 nonfiction books. If Sean has read 300 books, how many books has Sean not read? Brooke has 7 dimes, 4 quarters, and 8 pennies in her pocket. How much money does Brooke have?

Owen is going to visit his aunt. He travels 278 miles on Saturday. He travels 81 miles farther on Sunday than he did on Saturday. How many miles did Owen travel on Sunday?

Round the following numbers to the nearest 100.

736 _____

397 _____ 890 _____



Is this set of

odd?

baseballs even or

634 + 268 =

 Amy has to be at swim practice by the time shown on the clock.
 What time does Amy have to be at swim practice?



- 2. Shannon's favorite book is Traveling without Shoes. The book has 214 pages of text and 122 pages of pictures. If Shanno is on page 325, how many more pages until she gets to the end of the book?
- 3. Round the following numbers to the nearest 100.

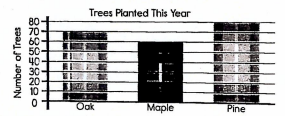
455_____

201 _____

616 _____

4. What is the name of a shape that has 3 sides and 1 right angle?

5. Which type of tree was planted the most this year?



Round the following numbers to the nearest 10.

76 _____

23

67 _____

7. Complete the table.

Ac	ld 5
6	11
9	
18	
12	

8. 187 + 489 =

9. 890 – 249 =

10. 35 + 66 =

Day

Day 1

Delaney's favorite
book is Trees in
the Breeze. The
book has 85 pages
of text and 145
pages of pictures.
If Delaney is on
page 197, how
many pages are
left to read?

-	15	+	15	=
1				

Subtr	ract 3
17	14
7	
13	
5	

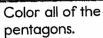
Complete the table.

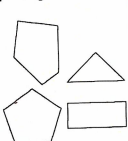
Round the following numbers to the negrest 100.

neare	est IUU.
428	
699	

758

	at frac	tion	does
	circle		





97 - 64 =

How many more people liked pepperoni than mushroom?

40-	dvorite	Pizza Top	311.95
35- 30-			
25-	EFE		
20- 15-			
10 -	B Baldes	12 17	
5 -		room Sausage	

Day 3

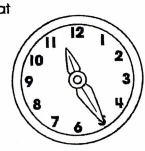
Round the following numbers to the nearest 10. 36	Pablo wants to play flag football with 9 of his friends. Each player needs 2 flags. How many flags are needed so that all 9 friends and Pablo can play flag football together?
Draw hands on the clock to show 9:05.	768 – 479 =

Justin has a game at the time on the clock. What time does Justin have a game?	Write the number words. 800
How is the following rectangle divided?	493 + 277 =

himner	SAME AND PROPERTY.	-	-	-
1	888	+	77	=

2. 385 - 269 =

3. Reba has a meeting at the time shown on the clock. What time does Reba's meeting begin?



4. Complete the table.

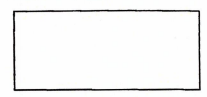
Subtract 50			
103	53		
121			
113			

5. Round the following numbers to the negrest 10.

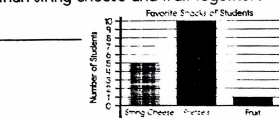
35 _____

64 _____

6. What is the name of the following shape?



7. How many more students like pretzels than string cheese and fruit together?



- B. Last week, Tasha bought 17 pounds of fruit at the grocery store. She bought apples, oranges, and bananas. If 8 pounds were apples and 3 pounds were bananas, how many pounds of oranges did Tasha buy?
- Round the following numbers to the nearest 100.

296_____

273 _____

319 _____

10. Draw hands on the clock to show 7:40.

