Fourth Grade Summer Assignment

Dear Parent/Guardian,

Summer is a great time for your child to practice what he/she has learned throughout the school year. There is no better activity for your child than to engage in reading. Not only will your child discover the joy of being lost in a book, he/she will practice the many skills and strategies they have learned all year.

Summer reading is meant to be enjoyable, we want reading to be fun and relaxing. Over the summer, we ask that your child read *A Whole New Ballgame*by Phil Bildner and complete the ELA Paper Bag Book Report assignment.

In addition to reading throughout the summer, we ask for your child to complete the attached Math review packet. It is important to stay on top of these skills. We strongly recommend practicing multiplication facts throughout the summer. These are a crucial part of your child's Math journey from this point on!

Sincerely,

Ms. Kap & Ms. Stermel

4th Grade Teachers

Fourth Grade Summer Assignment

Paper Bag Book Report

Follow the directions below to complete your summer reading assignment!

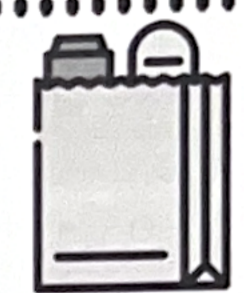
- 1. Bag: Use a lunch size paper bag to complete this project. Please write the title and your name on the front. Draw/color an illustration to go along with your book!
- Symbols: Put 4 items in the bag that can help you retell the story. They should symbolize each item below. Pictures may be drawn for 2 of these items, but not all 4.
 - Item 1: Represents the character.
 - Item 2: Represents the setting.
 - Item 3: Represents the problem or event in the story.
 - Item 4: Represents the solution or the ending to the story.
- 3. Report: On the book report paper provided students will write:
 - Title
 - Author
 - One paragraph (3 sentences minimum) for each item four paragraphs total. Describe how it relates to your story. Don't forget a topic sentence and details to support it! Please make sure to write neatly and to take your time!

Example: The first item in my bag is a	ľ
represents the character because	

4. Presentation: Be prepared to talk about your book and the items in your bag as part of your grade! You will present this in front of the class! Make sure you are following along with the rubric! We hope you enjoyed the book!

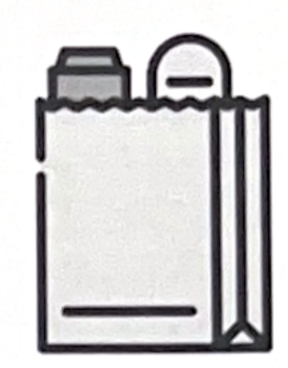
Name:	

PAPER BAG BOOK REPORT

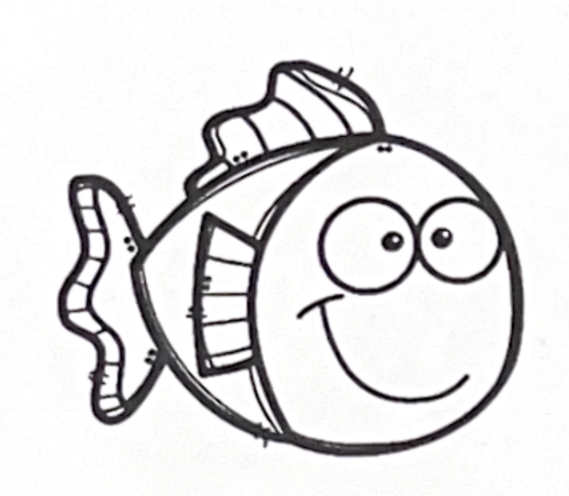


Title:
Author:
The first item in my bag is
It represents a character because
The second item in my bag is
It represents the setting because
The third item in my bag is
It represents the problem because
The fourth item in my bag is
It represents the solution because

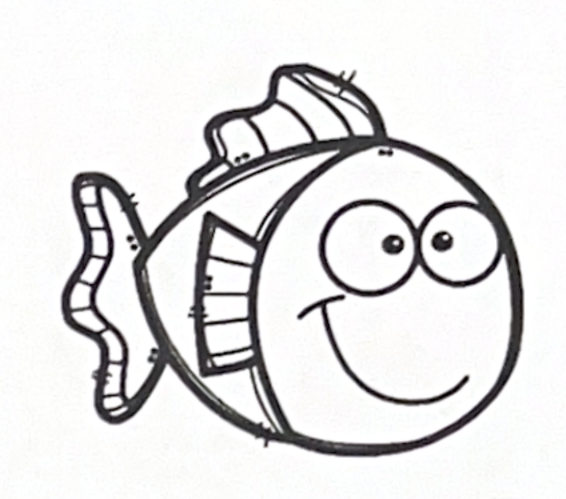
PAPER BAG BOOK REPORT RUBRIC



	out of 100
Comments:	Total Points:
Bag Neat illustration on bag.	(5)
Eye contact with audience	(10)
Well prepared	(10)
Presentation Loud and clear voice with expression	(10)
Mechanics Grade-level sentence structure, capitalization, punctuation, and spelling was evident.	(15)
Well-organized paragraphs with a topic sentence and details about each item.	(15)
Items in the bag show relation to each story element in your story.	(15)
Content Followed directions/completed	(20)



Addition Practice

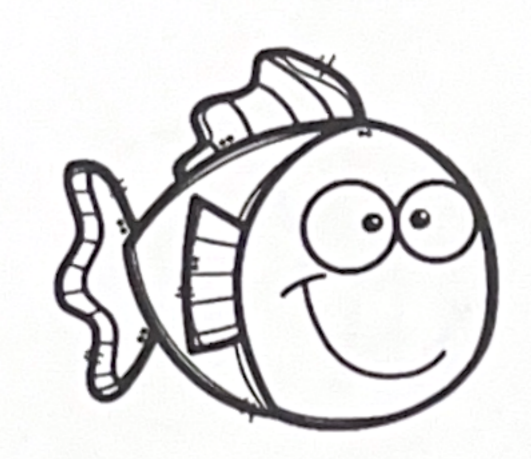


$$212 + 1,245 =$$

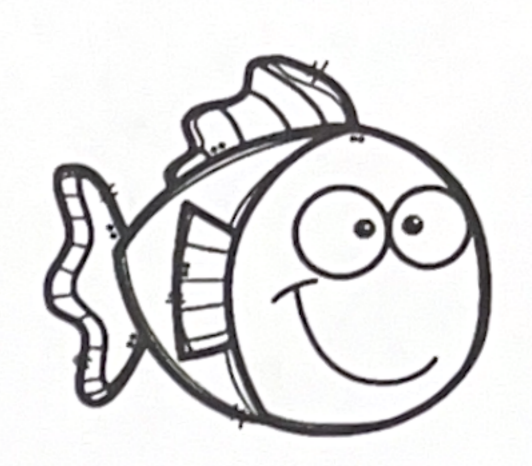
$$240 + 1,937 =$$

$$3,500 + 2,400 =$$

$$3,667 + 1,919 =$$



Subtraction Practice



$$540 - 55 =$$

$$622 - 68 =$$

$$704 - 96 =$$

$$801 - 199 =$$

$$995 - 315 =$$

$$901 - 302 =$$

Continue the Pattern

32, 42, 52, 62, ___, ___,

Continue the Pattern

5, 10, 20, 40, ___, ___,

48, 44, 40, 36, ___, ___,

Fill in the blanks to make each equation true

$$6 \times \boxed{ } = 36$$

$$32 = 8 \times$$

$$4 \times 7 = \boxed{}$$

$$49 = \boxed{ } \times 7$$

$$5 \times \boxed{} = 25 \ | 10 = 5 \times \boxed{}$$

$$10 = 5 \times$$

$$q \times q =$$

$$x 4 = 16$$

$$45 = x q$$

$$x7 = 42$$

$$55 = 5 x$$

Fill in the blanks to make each equation true

$$28 \div 7 =$$

$$7 = \boxed{\div 3}$$

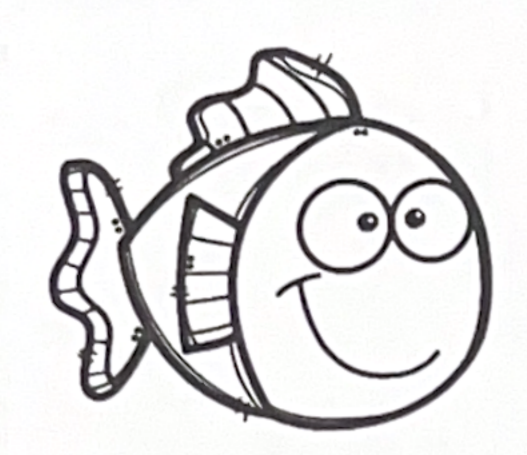
$$35 \div | = 7$$

$$|\div 4 = 3$$

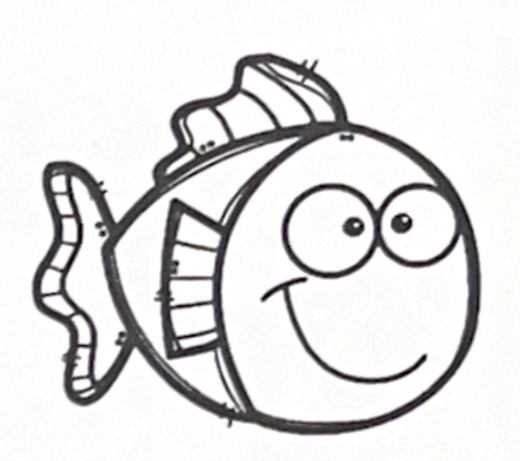
$$\div 2 = 8$$

$$\div 2 = 8$$
 $50 \div$ $= 5$ $32 \div 4 =$

$$32 \div 4 =$$



Multiplication Practice



$$145 \times 7 =$$

$$866 \times 4 =$$

$$1,249 \times 2 =$$

$$4,843 \times 9 =$$

