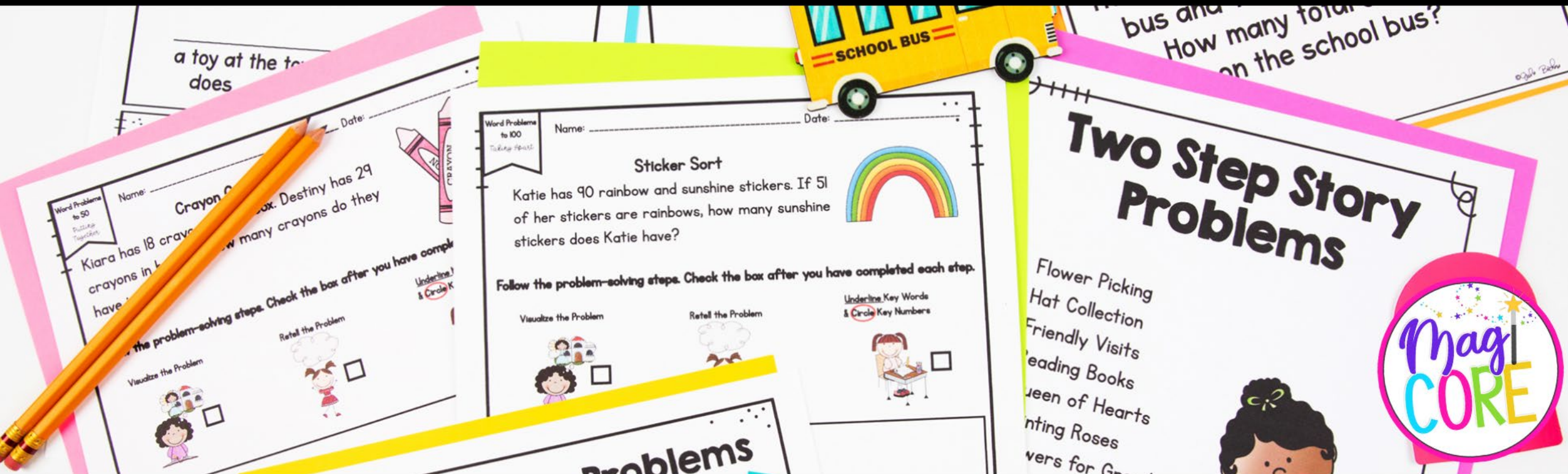


NUMBERS UP TO 1000

2nd Grade

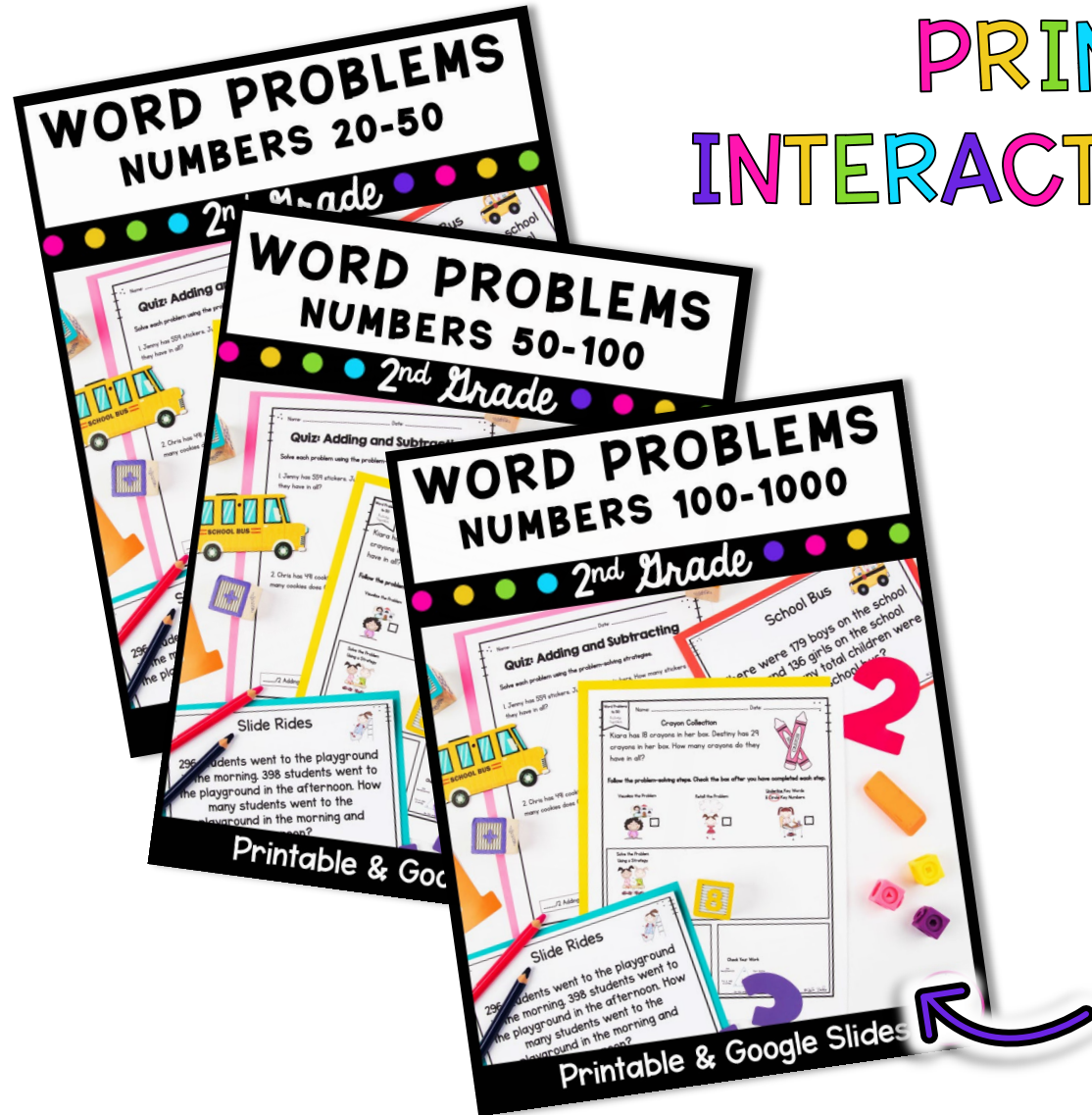
WORD PROBLEMS



PRINTABLE • GOOGLE SLIDES

WHAT'S INSIDE?

PRINTABLE, EDITABLE PDFs and
INTERACTIVE DIGITAL VERSIONS included



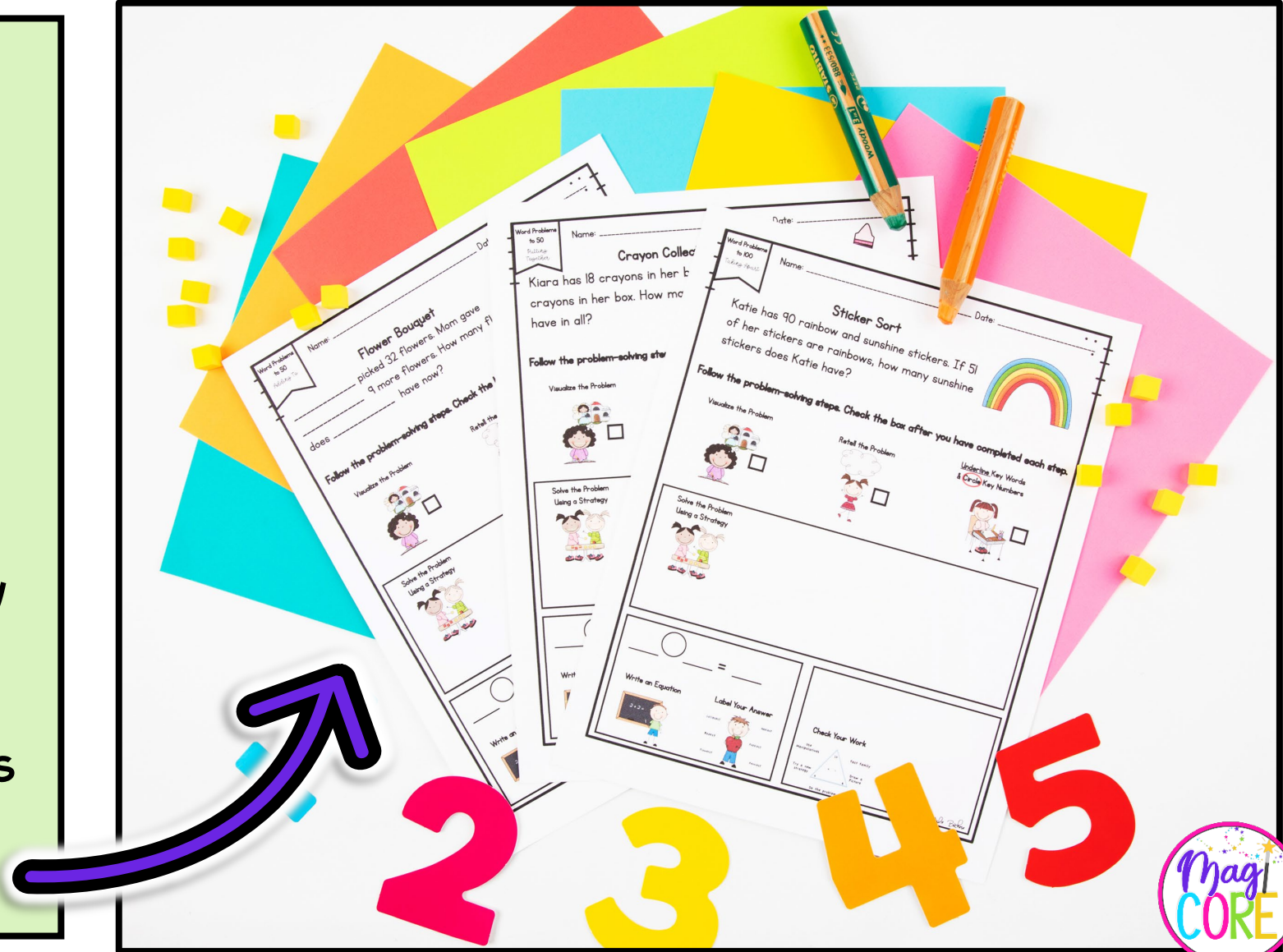
- Addition and Subtraction Word Problems from 20-50, 50-100, and 100-1,000
- Quizzes following each type of word problem AND cumulative assessment
- AND links to interactive digital versions AND editable versions

Printables, Editable Slides,
& Digital Links Included



OVER 200 STORY PROBLEMS

- Over 200 story problems for students to develop mastery
- Problem Solving Process Posters for students to reference during the solving process
- A breakdown of all types of addition and subtraction story problems
- Scaffolded graphic organizers to guide students through the solving process



GROUP WORK STORY PROBLEM POSTERS

- Group work story problem posters for small group work
- Have students work together to break down word problems
- Allows students to verbalize and present their solving process

The image shows a collage of story problem posters and a completed poster for 'Betsy's Books'. The posters include:

- Betsy's Books:** Betsy read 65 fantasy books this quarter. Betsy read 31 nonfiction books this quarter. How many more fantasy books did Betsy read than nonfiction books?
- Crawly Caterpillar:** Crawly Caterpillar ate 67 leaves in the morning and some more in the night. He ate a total of 90 leaves. How many leaves did Crawly Caterpillar eat at night?
- Slide Rides:** 236 students went to the playground in the morning. 398 students went to the playground in the afternoon. How many more students went to the playground in the afternoon than in the morning?
- Ollie Octopus:** Ollie Octopus has 46 fish friends and some octopus friends. If he has a total of 81 friends, how many of Ollie's friends are octopuses?

The completed poster for 'Betsy's Books' is decorated with a pink border and includes the following elements:

- Team Purple:** Written in pink marker.
- By:** Sam, Tori, Prajesh, Nicole.
- Equation:** $65 - 31 = \square$
- Base Ten Blocks:** 65 green blocks minus 31 green blocks equals 34 green blocks.
- Handwritten Solution:** A hand is writing '34 more fantasy books' in pink marker.
- Check Work:** A pink arrow points to a triangle diagram showing 34, 31, and 65, and a vertical addition problem: $\begin{array}{r} 34 \\ + 31 \\ \hline 65 \end{array}$.

A hand is holding a white marker, writing on the poster. A yellow school bus sticker is also visible on the left side of the collage.

QUIZZES & ASSESSMENTS

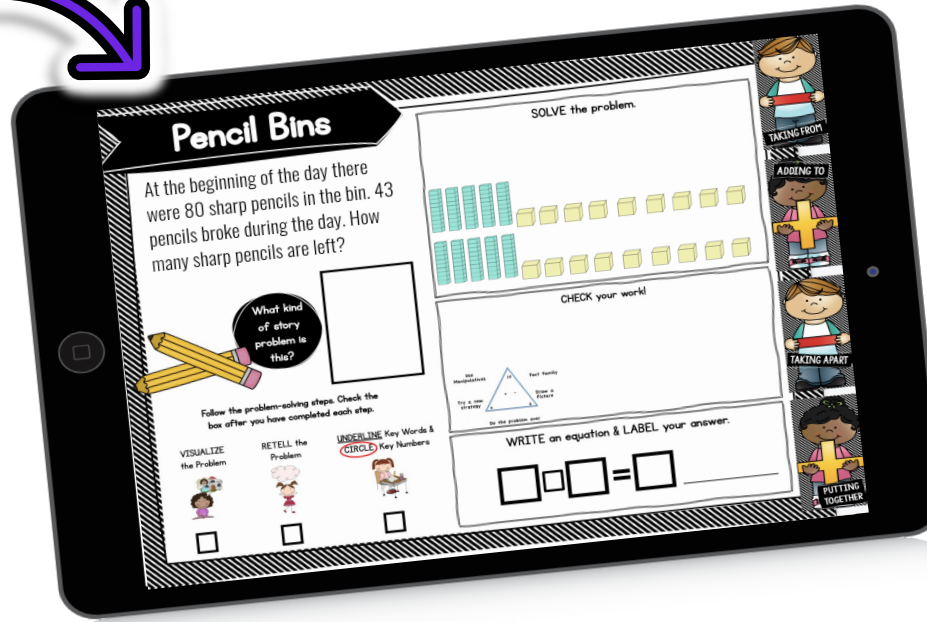
- Quizzes for each type of story problems to assess progress
- Cumulative Assessments to help assess mastery and growth
- Available in easy-to-use Google Forms for Digital Version



DIGITAL VERSION

- Google Classroom Friendly!
- Interactive Google Slides for practicing addition and subtraction word problems.
- Google Forms quizzes in multiple choice form to allow for self-grading and efficiency

INTERACTIVE SLIDES



GOOGLE FORMS

EDITABLE VERSION

- Same format as the print version
- Edition Version allows for personalization to your classroom
- Simply enter in the names of your students on the editable PDF to include them in the word problems when you print


CLASS NAMES FOR STORY PROBLEMS Students #1-30

Directions: Type one name per box.

Anna	Jeremiah	Alonso	Trevor	Evan
Sofia	Tariq	Tia	Justin	Marcus
Hunter	Brendan	Tayshia	Kayden	Justine
Grayson	Maya	Nila	Leo	Brook
Jamie	Denis	Courtney	Jason	Aaron
Trish	Kiari	Olivia	Ruth	Marco


Word Problems to 50 Adding To


Name: _____ Date: _____


Flower Bouquet 


Maya picked 32 flowers. Mom gave
Maya 9 more flowers. How many flowers
does Maya have now?


Follow the problem-solving steps. Check the box after you have completed each step.


Visualize the Problem  ☐


Retail the Problem  ☐


Underline Key Words & Circle Key Numbers  ☐

Solve the Problem Using a Strategy 

Write an Equation  =

Label Your Answer 

Check Your Work 

Flower Garden 

Anna had a garden
of 14 flowers. 9 more flowers
grew. How many flowers are in
Anna's garden now?

TAKE A PEEK

Word Problems to 100
Taking Apart

Name: _____ Date: _____

Sticker Sort

Katie has 90 rainbow and sunshine stickers. If 51 of her stickers are rainbows, how many sunshine stickers does Katie have?

Follow the problem-solving steps. Check the box after you have completed each step.

Visualize the Problem ☐

Retail the Problem ☐

Solve the Problem Using a Strategy ☐

Write an Equation ☐

Underline Key Words & Circle Key Numbers ☐



Name: _____ Date: _____

Quiz: Comparing

Solve each problem using the problem-solving strategies.

1. The San Diego Zoo has 81 elephants and 49 tigers. How many more elephants do they have than tigers?

Name: _____ Date: _____

Quiz: Adding and Subtracting

Solve each problem using the problem-solving strategies.

1. Jenny has 559 stickers. Julie has 336 stickers. How many stickers do they have in all?

2. Chris has 491 cookies. He gave 307 of them away. How many cookies does Chris have now?

Word Problems to 50
Putting Together

Name: _____ Date: _____

Crayon Collection

Kiara has 18 crayons in her box. Destiny has 29 crayons in her box. How many crayons do they have in all?

Follow the problem-solving steps. Check the box after you have completed each step.




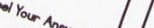




Visualize the Problem ☐

Retail the Problem ☐

Solve the Problem Using a Strategy ☐

Write an Equation ☐

Underline Key Words & Circle Key Numbers ☐



AND ANOTHER PEEK 3

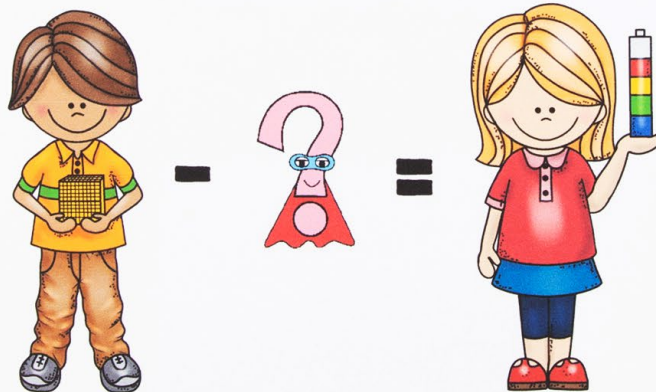
Two Step Story Problems

1. Flower Picking
2. Hat Collection
3. Friendly Visits
4. Reading Books
5. Queen of Hearts
6. Painting Roses
7. Flowers for Grandma
8. Treats for Red Riding Hood
9. Big Bad Wolf
10. Chopping Trees
11. Quiz



Unknown Variable

There is a missing piece at the beginning or in the middle of the problem.



Key Words: some

Taking Apart

Taking groups apart.



Key Words: left

... ONE MORE!



Math Problems to 50

Name: _____

Flower Bouquet

picked 32 flowers. Mom gave 9 more flowers. How many flowers does _____ have now?

Follow the problem-solving steps. Check it!

Visualize the Problem

Solve the Problem Using a Strategy

Write an Equation



Money Saving

_____ got 445 pennies from mom and 427 pennies from dad. How many pennies does _____ all?

_____ spent a toy at the toy store. How much does _____

Grocery

Fresh Foods Group strawberries in stock. How many Fresh Foods Group berries

