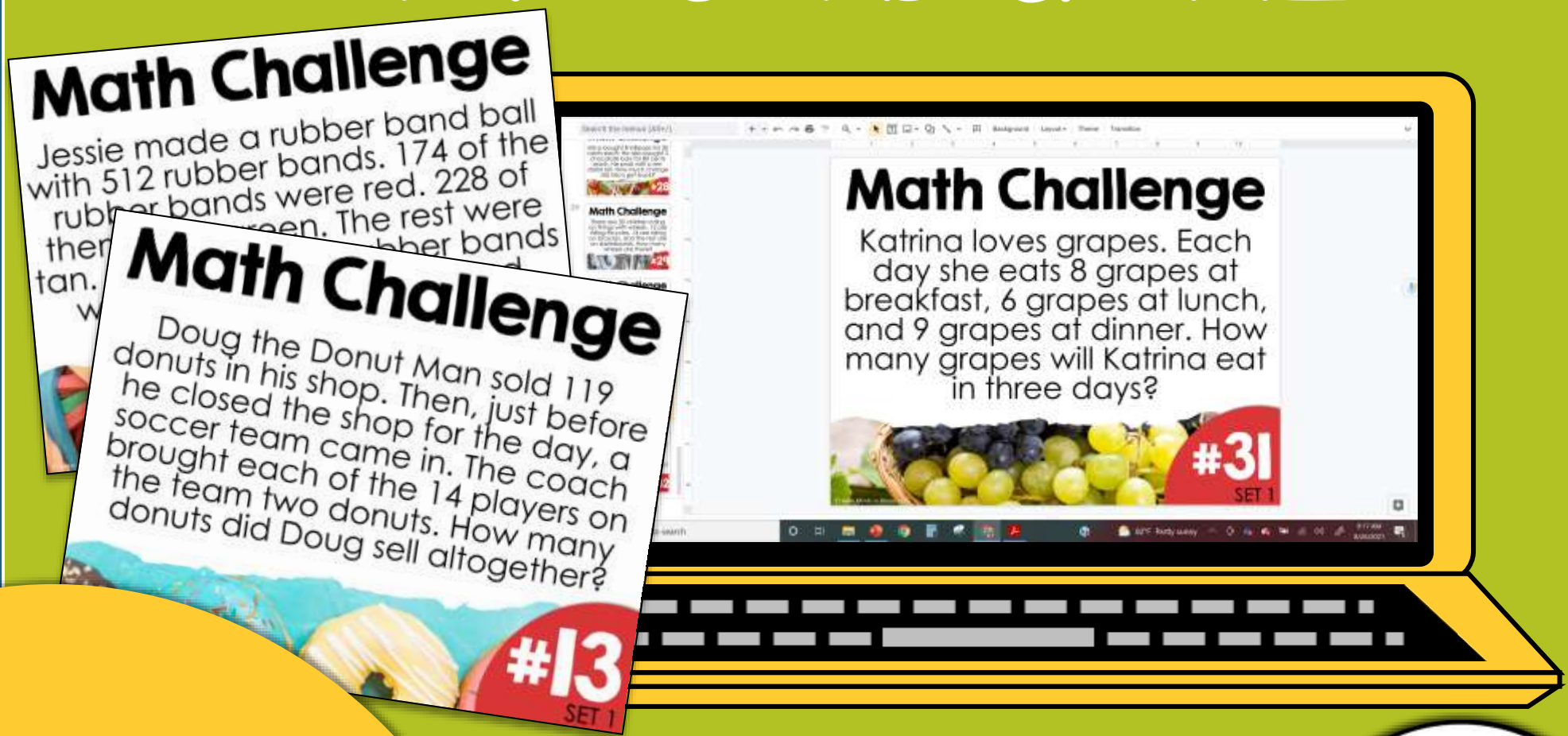


4<sup>th</sup>-5<sup>th</sup>

# MULTI-STEP WORD PROBLEMS

PRINT OR DIGITAL

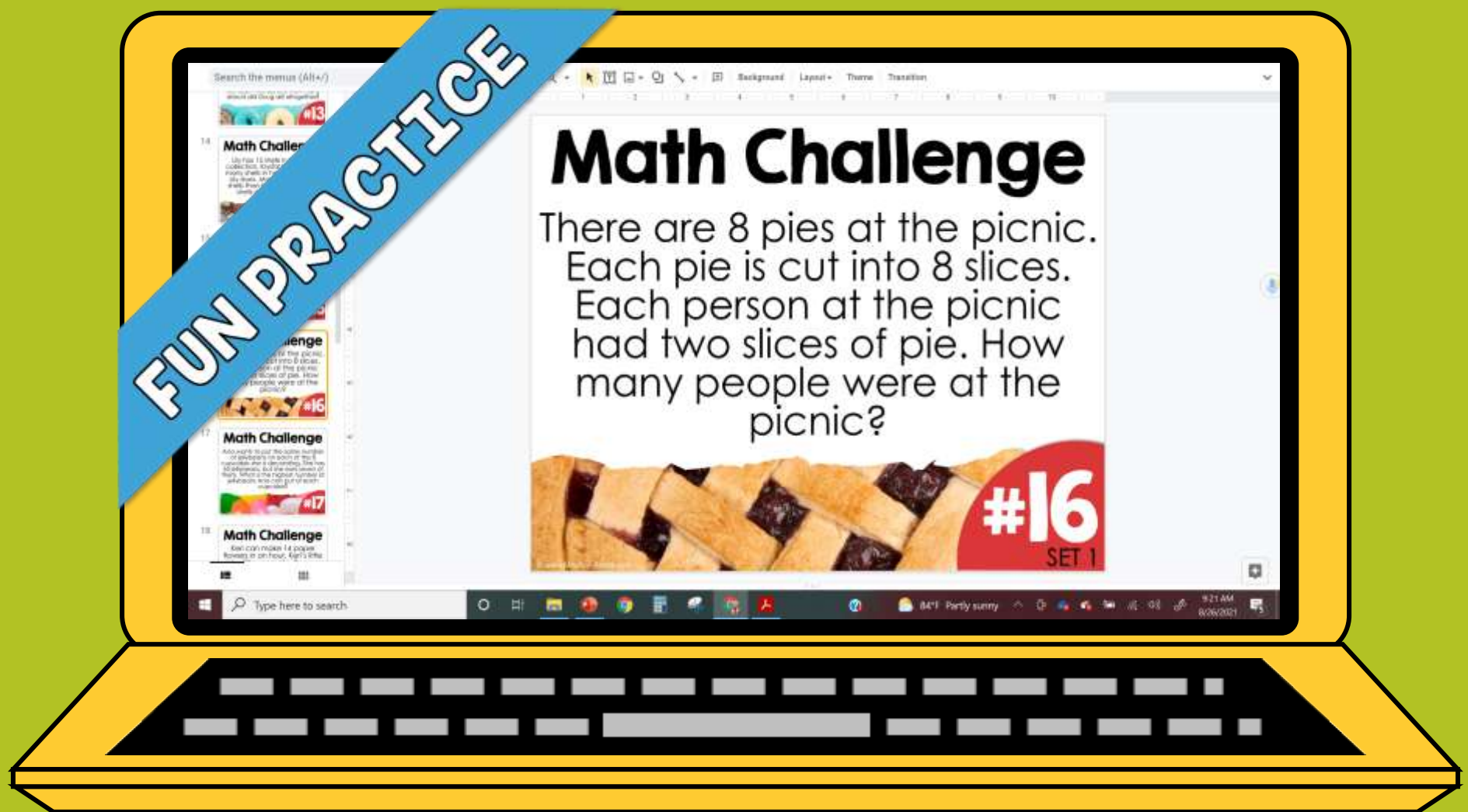


GOOGLE  
SLIDES  
ACTIVITY

32 TASK  
CARDS



# DIGITAL OPTION



# GOOGLE SLIDES



The image displays a collection of 'Math Challenge Task Cards' and their corresponding 'Answer Key'. The cards are arranged in a fan-like pattern, showing multiple examples of the product.

**Math Challenge Task Cards Examples:**

- Card #6:** Allison has 6 goats. Each goat eats 3 cups of grain, two times a day. How many cups of grain does Allison need to feed her goats?
- Card #7:** Carlos bought four toy cars. Each car cost \$3. He also bought a bag of 25 chocolate kisses for \$5. How much money did Carlos spend?
- Card #8:** Talia had 38 marbles. She gave half of them to Janie. How many marbles does Talia have left?
- Card #9:** Lily read outside for 26 minutes. It started to rain, so she read in her basement for 18 more minutes. How long did she read in all?
- Card #10:** Jake has \$15 to spend at the fair. He spent \$6 on rides. Then he bought 4 cookies for \$2 each. How much money does Jake have to spend?
- Card #11:** Doug the Donut Man sold 119 donuts in his shop. Then, just before he closed the shop for the day, a customer bought 45 more donuts. How many donuts did Doug sell in all?
- Card #12:** Keri can make 14 paper flowers in an hour. Keri's little sister Ely can make 9 paper flowers in an hour. How many flowers can the girls make in 2 hours?
- Card #13:** Ana wants to put the same number of jellybeans on each of the 8 cupcakes she is decorating. She has 55 jellybeans, but she eats seven of them. What is the highest number of jellybeans Ana can put on each cupcake?
- Card #14:** A small bag of marbles contains 32 marbles. A big bag contains 48 marbles. How many more marbles does the big bag contain than the small bag?
- Card #15:** Ben left school at 3:15. It took him 6 minutes to walk to his grandma's house. He spent 45 minutes there and then walked home. He got home at 4:25. How long did it take Ben to walk from his grandma's house to his home?
- Card #16:** Katrina loves grapes. Each day she eats 8 grapes at breakfast, 6 grapes at lunch, and 9 grapes at dinner. How many grapes will Katrina eat in three days?
- Card #17:** Mr. Jones has 65 brownies and 7 plates. After eating two brownies, he put an equal number on each plate. How many brownies did Mr. Jones put on each plate?

**Answer Key Examples:**

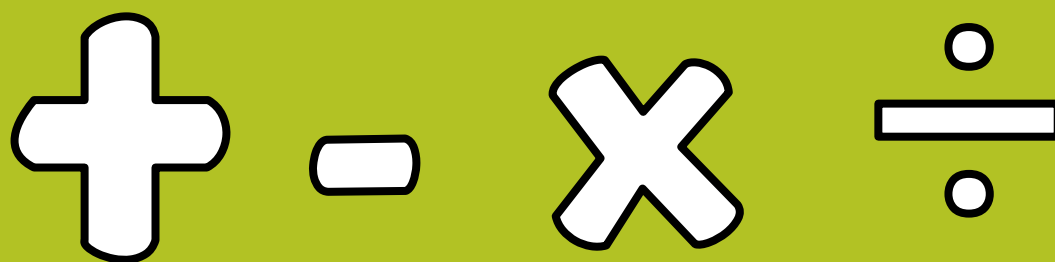
- Set 1 Answer Key:**

1	32 math problems	17	6 jellybeans
2	84 marbles	18	46 paper flowers
3	7 cookies	19	72 miles
4	29 chocolate	20	240 pounds
- Set 2 Answer Key:**

1	32 math problems	17	6 jellybeans
2	84 marbles	18	46 paper flowers
3	7 cookies	19	72 miles
4	29 chocolate kisses	20	240 pounds

The cards also include a section for 'Show your work here' and a 'CARD #' field. The answer key cards include a grid for recording answers.

# COLOR OR BLACK & WHITE



## Math Challenge

A small bag of marbles contains 32 marbles. A big bag contains 48 marbles. Ethan bought three small bags and two large bags. How many marbles did he buy altogether?



#25

SET 1

## Math Challenge

Alina is reading a book that is 94 pages long. She read 8 pages every day for a week. How many more pages does she have to read?



#26

SET 1

## Math Challenge

Jessie made a rubber band ball with 512 rubber bands. 174 of the rubber bands were red. 228 of them were green. The rest were tan. How many tan rubber bands were in Jessie's rubber band ball?



#27

SET 1

## Math Challenge

Mica bought 8 lollipops for 30 cents each. He also bought 2 chocolate bars for 80 cents each. He paid with a ten dollar bill. How much change did Mica get back?

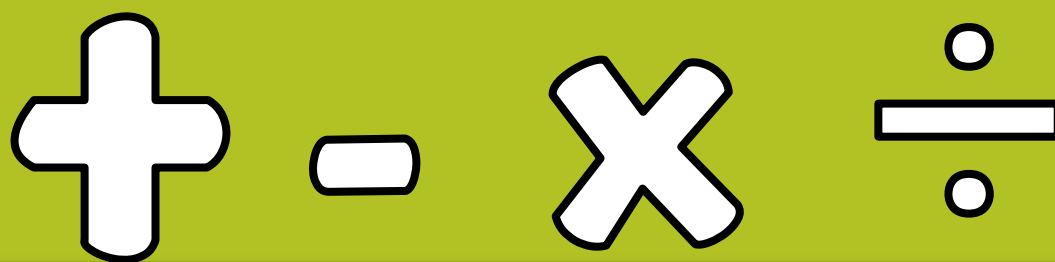


#28

SET 1

INCLUDES ADDITION, SUBTRACTION,  
MULTIPLICATION, & DIVISION!





# Math Challenge

Jake has \$15 to spend at the fair. He spent \$6 on rides. Then he bought 4 cookies for \$2 each. How much money does Jake have to spend?



**#10**

SET 1

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Plus, Ink Saving Version  
looks great on AstroBrights!

# ANSWER KEYS

The image shows three overlapping white cards with black text and lines. Each card has a header section with 'Name' and 'Date' followed by blank lines. The main title on each card is 'Math Challenge Task Cards' in a large, bold, sans-serif font. Below the title, there is a large rectangular area for work, preceded by the text 'Show your work here.' To the right of this work area is a small circle labeled 'CARD #'. The cards are slightly offset from each other, creating a layered effect. The background is a solid light blue.

Name \_\_\_\_\_ Date \_\_\_\_\_

# Math Challenge Task Cards

Solve each problem and record your answers here. Attach your scratch paper to the answer sheet.

1.	2.	3.	4.
5.	6.	7.	8.
	10.	11.	12.
	14.		16.

A large, stylized key graphic is overlaid on the bottom right of the worksheet.

**Math Challenge Task Cards**  
SET 1

Name \_\_\_\_\_ Date \_\_\_\_\_

**Math Challenge Task Cards**  
Answer Key

1	32 math problems	17	6 jellybeans
		18	46 paper flowers

**Math Challenge Task Cards**

# Math Challenge Task Cards

## SET 1



# CHALLENGE CARD

Write an equation you could use to solve the problem on the card.  
HINT: Use a letter to represent the unknown number.

**CHALLENGES  
AHEAD**

Name \_\_\_\_\_

# Math Task

1	32 math problems
2	84 marbles
3	7 cookies
4	29 chocolate kisses
5	80 minutes
6	\$3.00
7	80 miles
8	6 people
9	72 cards
10	\$1.50
11	11
12	12
13	13
14	14
15	15
16	16

© 2009 Math in a Minute, Inc.

1	32 math problems
2	84 marbles
3	7 cookies
4	29 chocolate kisses
5	80 minutes
6	\$3.00
7	80 miles
8	6 people
9	72 cards
10	\$1.00
11	11 eggs
12	12 dollars
13	13 pounds
14	14 inches
15	15 feet
16	16 yards

**Includes  
Student  
Answer  
Sheets &  
an Answer  
Key**

# Teachers are Saying...

“

I like the layout of this activity. I can cut the cards apart and use just one problem at a time as a warm-up activity for my Resource Room. Or I can send the whole page home to use for distance learning during the school closure. I like the clear font and the graphics as well.

”



# Teachers are Saying...

“

These task cards have been so helpful in working with my ELLs on the language of story problems. I love the variety of word choice and mathematical thinking included within these problems. I can't wait to purchase more of your products!

”





OVER

2,000

5-STAR RATINGS!



Click PREVIEW to  
learn more!

PREVIEW

TESTED BY OVER

12,000

TEACHERS

Click PREVIEW to  
learn more!

PREVIEW