

December WORD PROBLEMS



PRINTABLE & DIGITAL

Problem of the Day
Miss Jingle's class made a graph of their favorite type of gift.
How many children like books and games?

	Book	Game	Toy
Favorite			

0 1 2 3 4 5 6 7 8

fewer c

☐ Picture
☐ Number
☐ Answer
☐ Correct

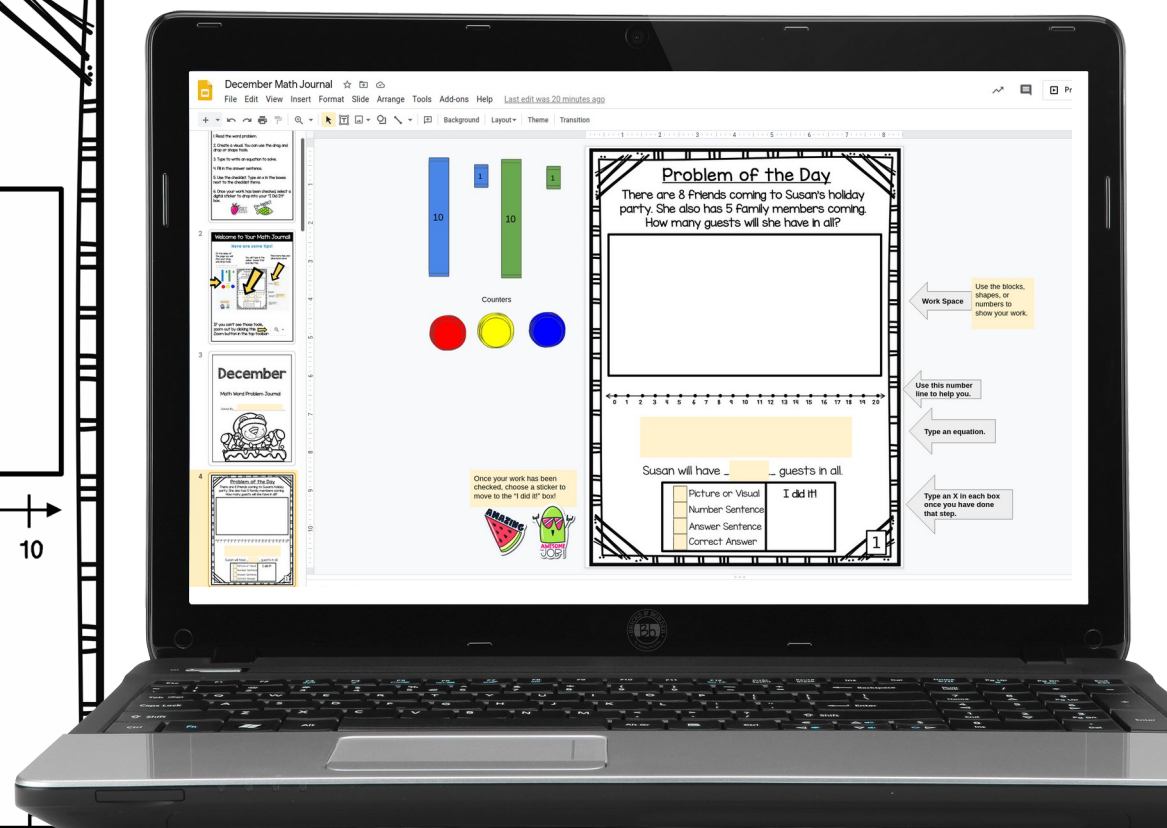
Problem of the Day
There are 8 days of Hanukkah.
Today is the third day.
How many days of Hanukkah are left?

0 1 2 3 4 5 6 7 8 9 10

There are _____ days left.

☐ Picture or Visual
☐ Number Sentence
☐ Answer Sentence

I did it!



SPIRALED MATH PRACTICE

December

WORD PROBLEMS



MATH SKILLS:

- *Addition to 20
- *Subtraction to 20
- *Using a number line(to 20)
- *Using a chart
- *subtracting to compare quantities (how many more, how many fewer)
- *Beginning place value (10 and some more)
- *Missing addend
- *Using a graph
- *Comparing quantities
- *related facts
- *add 3 numbers

Problem of the Day

There are 19 adult reindeer and 16 calves in the herd. Are there more adult reindeer or calves?

Problem of the Day

Use the table to help you.

Jerry took the reindeer books and made 2 stacks of ten. He had some left over. How many books did Jerry have left over?

Winter Animal Books

Animal	# of Children
Penguin	36
Polar Bear	20
Reindeer	29

_____ ○ _____ ○ _____
Jerry had _____ reindeer books left.

- ☐ Picture or Visual
- ☐ Number Sentence
- ☐ Answer Sentence

I did it!

There are more

- ☐ Picture
- ☐ Number
- ☐ Answer
- ☐ Correct



SPIRALED MATH PRACTICE

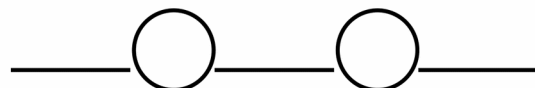
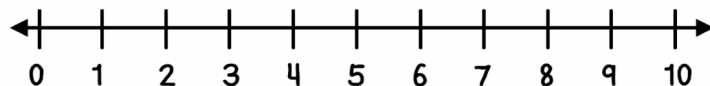
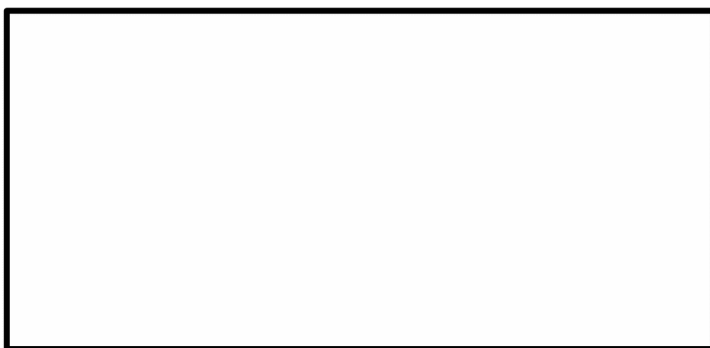
December

WORD PROBLEMS



Problem of the Day

There are 8 days of Hanukkah.
Today is the third day.
How many days of Hanukkah are left?



There are _____ days left.

- ☐ Picture or Visual
- ☐ Number Sentence
- ☐ Answer Sentence
- ☐ Correct Answer

I did it!

5

Word Problem

Model Math Space/
Visual
Representation

Number response/
Equation

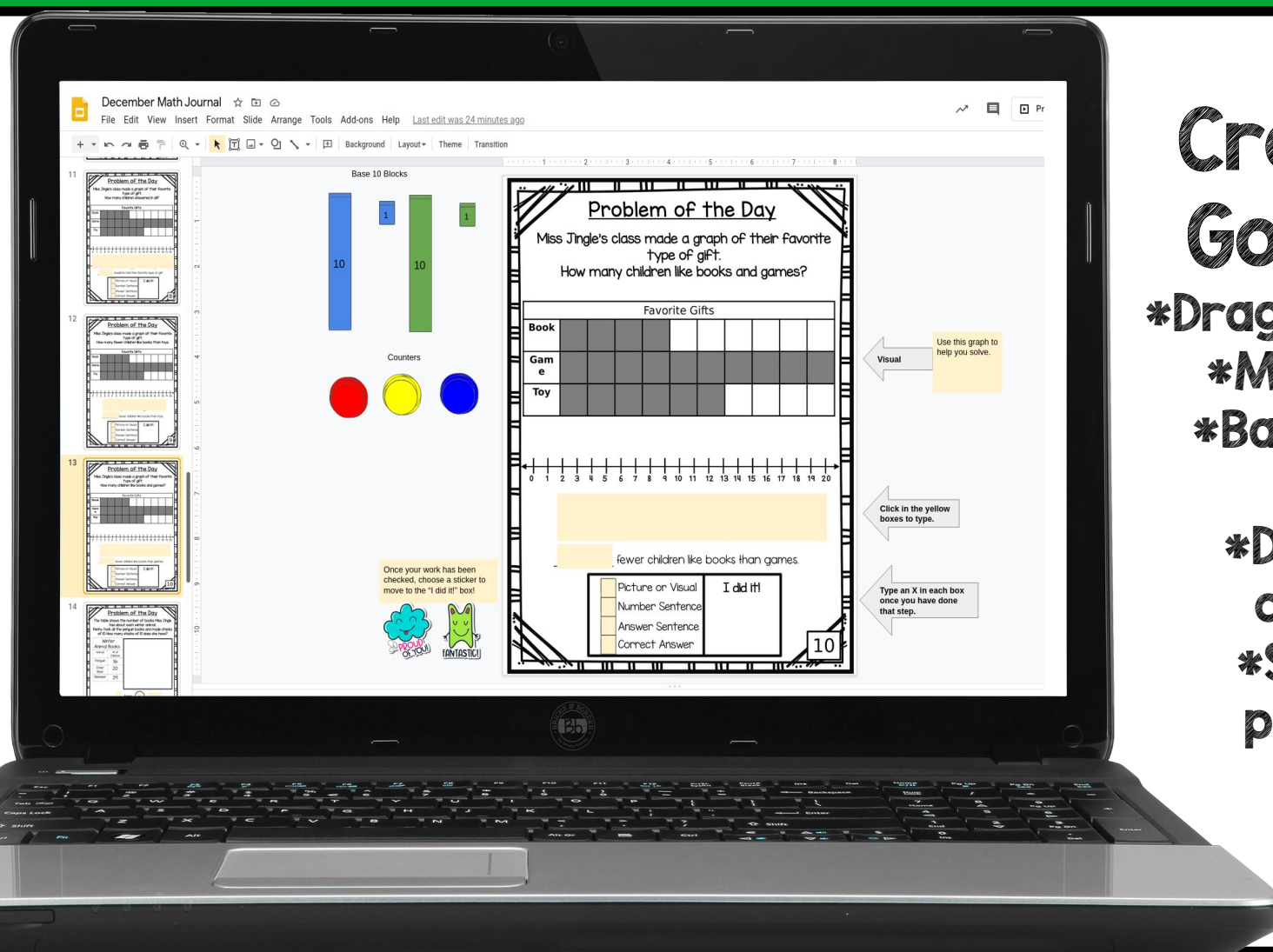
Answer Sentence

4 Point Rubric

SPIRALED MATH PRACTICE

December

WORD PROBLEMS



Created using
Google Slides!

- *Draggable manipulatives
- *Marked text boxes
- *Basic instructions on each page
- *Digital sticker for corrected work
- *Same content as printable version



SPIRALED MATH PRACTICE