

SUMMER

word problem Journal

Problem of the Day

Dante's summercamp group makes a list of things they like to do best in summer. How many people are in Dante's summer camp group?

Favorite Summer Activities

Hiking																				
Beach																				
Amusement Park																				

Problem of the Day

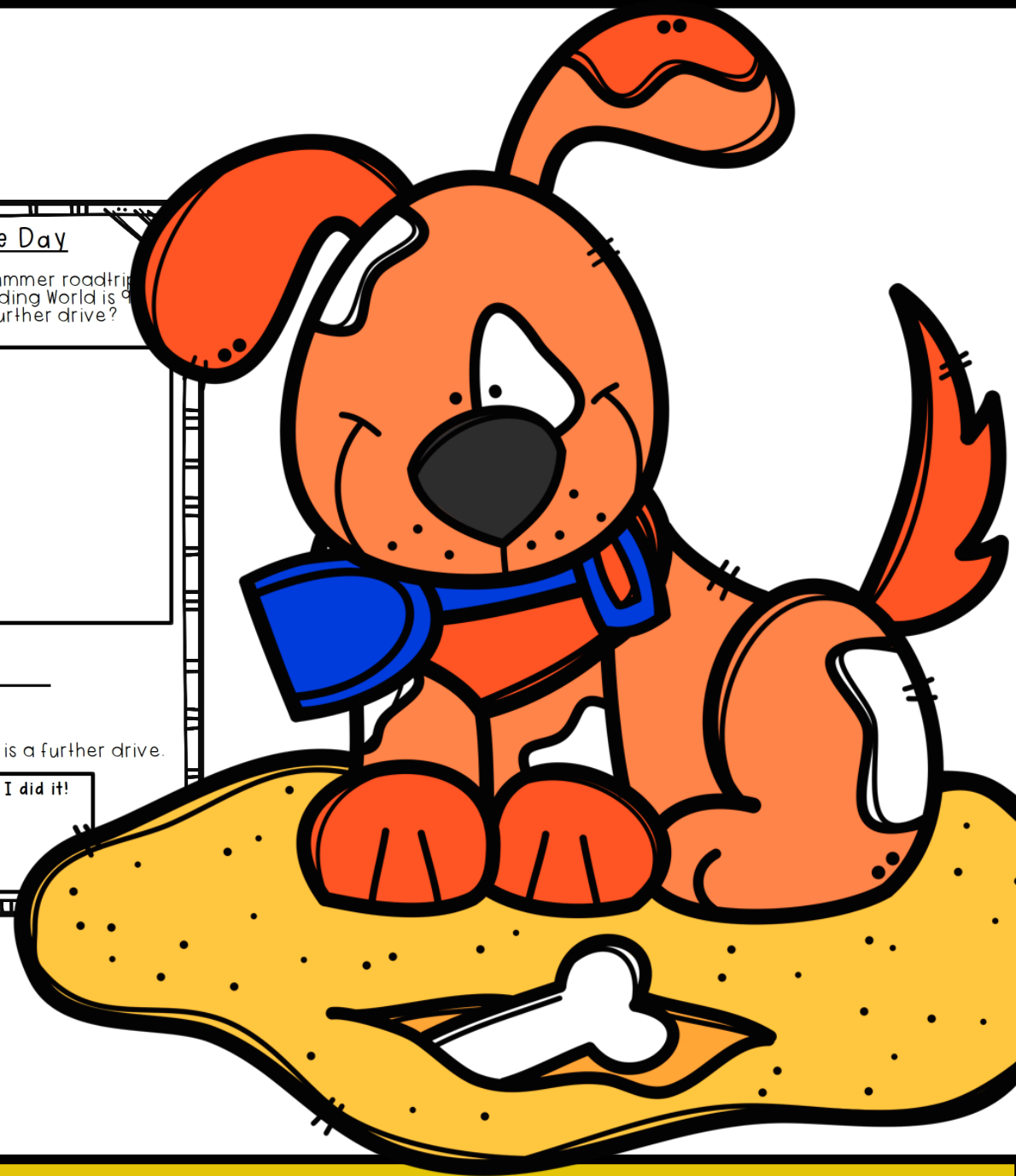
Trista's family is going on a summer roadtrip. Funland is 79 miles away. Building World is 9 miles away. Which place is further drive?

_____ is a further drive.

Figure _____
 Number Sentence _____
 Answer Sentence _____
 Correct Answer _____

I did it!

DIGITAL version for use with Google Apps



SUMMER

Word Problem Journal

Summer Math Journal ☆

File Edit View Insert Format Slide Arrange Tools Add-ons Help All changes saved in Drive

+ - Undo Redo Print Erase Select Find Insert Background Layout Theme Transition

1 Summer Math Word Problem Journal

2 Problem of the Day

3

10 10 1

Counters

Problem of the Day

When she gets to the car, Lonnie has 78 seashells. She decides to give 20 to her little brother. How many does she have left?

Work Space

Use the blocks, shapes, lines or numbers to show your work.

Click in the yellow boxes to type.

Type a number sentence. Numbers go on the lines. Symbols (+ - =) go in the circles.

Type an X in each box once you have done that step.

She has seashells.

Picture Number Sentence Answer Sentence Correct Answer

I did it!

way to go!

For use with Google Slides

DIGITAL VERSION FOR USE WITH GOOGLE APPS



Math Word Problem Journal!

Math Word Problem Journal!

15 Summer Math Journal word problem solving prompts with beach, summer trip, summer camp themes.

Summer

Math Word Problem Journal

Solved By:



Problem of the Day

Jackie has a 100 inch space to make 2 sand castles. What size could she make each sandcastle to use all 100 inches?

--	--

_____ ○ _____ or _____ ○ _____
 _____ ○ _____ or _____ ○ _____

She can make 1 sandcastle _____ inches long and one _____ inches,
or

Make one inches and one inches.

<input type="checkbox"/>	Picture
<input type="checkbox"/>	Number Sentence
<input type="checkbox"/>	Answer Sentence
<input type="checkbox"/>	Correct Answer

Spiraled Review



*Printable
Prompts*

- *comparing quantities
- *Addition within 100
- *subtraction within 100
(subtracting multiples of 10)
- *Addition on a number line
- *adding 3 numbers
- *making 100
- *How many more, how many fewer questions.

Consistent Format

Consistent format with 4 part rubric!

Problem of the Day

Lonnie is collecting sea shells. She collects 40 seashells before lunch and 30 seashells after lunch. How many seashells did she collect in all?

She collected _____ seashells in all.

<input type="checkbox"/>	Picture	I did it!
<input type="checkbox"/>	Number Sentence	
<input type="checkbox"/>	Answer Sentence	
<input type="checkbox"/>	Correct Answer	

1



Problem



Model Math Space/
Visual Representation



Number response/
Equation



Answer Sentence



4 Point Rubric



Related Problems

Use the same data set to solve multiple problems.

Problem of the Day

Three teams are competing in a beach ball toss. The chart shows how many times they were able to pass the ball without dropping it. Did the red team or green team have fewer passes?

Round 1 Team Passes	
Red	45
Blue	61
Green	27

_____ ○ _____
 _____ had fewer passes.

<input type="checkbox"/> Picture <input type="checkbox"/> Number Sentence <input type="checkbox"/> Answer Sentence <input type="checkbox"/> Correct Answer	I did it! <div style="border: 1px solid black; height: 50px; width: 100%;"></div>
---	---

13

Problem of the Day

Use the table to help you. During round 2, the red team scored 9 points higher than they scored in round one. How many points did the red team score in round 2?

Round 1 Team Passes	
Red	45
Blue	61
Green	27

_____ ○ _____ ○ _____
 The red team had _____ passes in round 2.

<input type="checkbox"/> Picture <input type="checkbox"/> Number Sentence <input type="checkbox"/> Answer Sentence <input type="checkbox"/> Correct Answer	I did it! <div style="border: 1px solid black; height: 50px; width: 100%;"></div>
---	---

14



Sample Answers

While these problems can be solved in a number of ways, suggested responses are provided

Problem of the Day

Lonnie is collecting sea shells. She collects 40 seashells before lunch and 30 seashells after lunch. How many seashells did she collect in all?

She collected _____ seashells in all.

☐ Picture
☐ Number Sentence
☐ Answer Sentence
☐ Correct Answer

I did it!

Problem of the Day

Lonnie is collecting sea shells. She collects 40 seashells before lunch and 30 seashells after lunch. How many seashells did she collect in all?

$$\underline{40} + \underline{30} = \underline{70}$$

She collected 70 seashells in all.

☐ Picture
☐ Number Sentence
☐ Answer Sentence
☐ Correct Answer

I did it!

