



Jennifer Findley

The Answer is....

**What is the
Problem?**


Task Cards





Directions:

On each task card, you will find the answer to a math problem. You are to create a word problem that would give that answer. You may use any operation you choose. The problems may be one step or two step problems.



**Grades
5-6
Version**

The answer is...

It took $3\frac{3}{4}$ hours to shovel the snow.

What is the problem?

1



The answer is...

The sled travelled a total of $65\frac{1}{2}$ feet in all.

What is the problem?

2

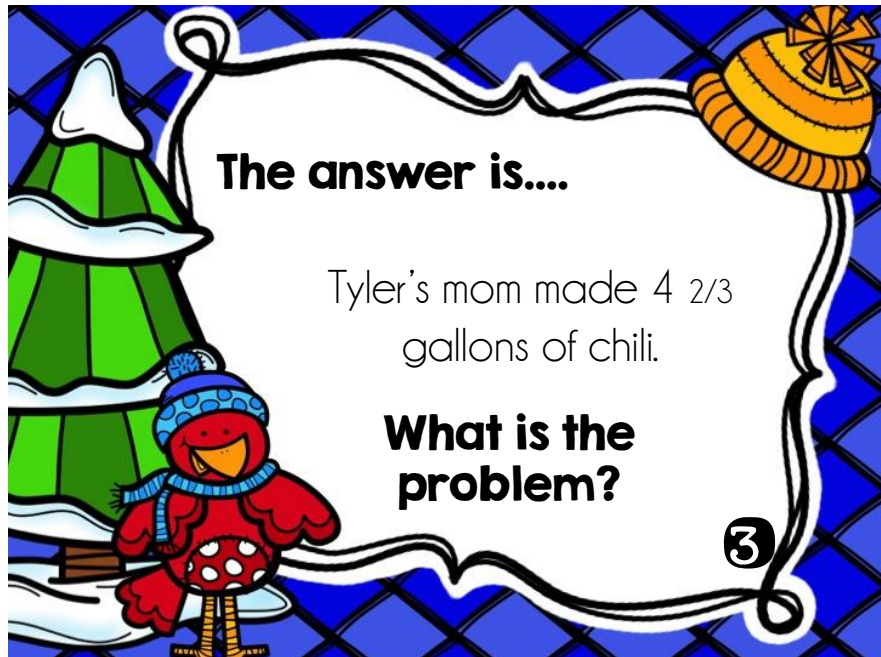


The answer is....

Tyler's mom made $4\frac{2}{3}$ gallons of chili.

What is the problem?

3

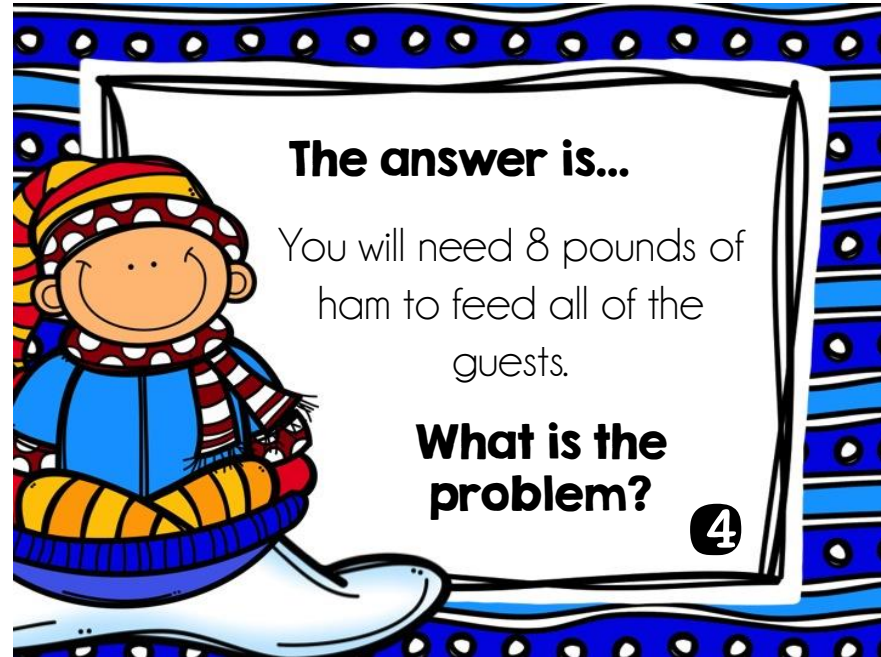


The answer is...

You will need 8 pounds of ham to feed all of the guests.

What is the problem?

4



The answer is...

5

It took $2\frac{1}{3}$ hours for the man to shovel the driveway.

What is the problem?



The answer is...

6

The Winter Festival had 212 more guests this year.

What is the problem?

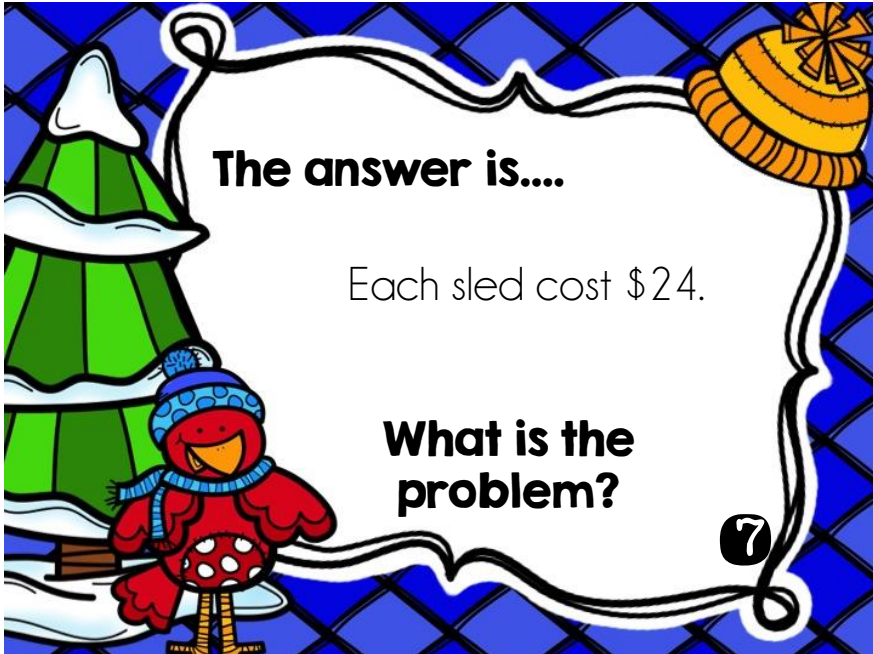


The answer is....

Each sled cost \$24.

What is the problem?

7

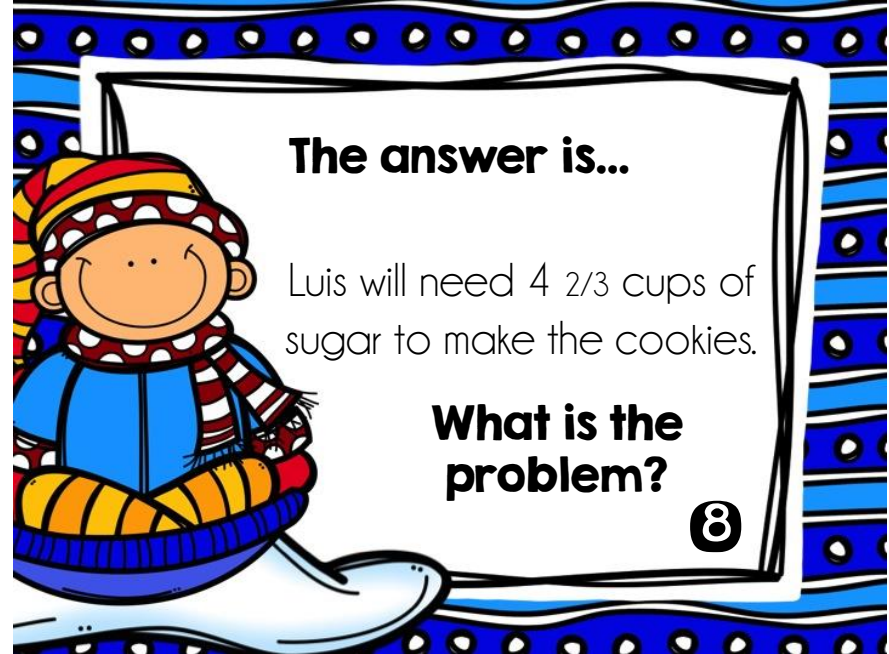


The answer is...

Luis will need $4\frac{2}{3}$ cups of sugar to make the cookies.

What is the problem?

8



The answer is...

Ty was outside for $\frac{4}{6}$ of an hour longer than Latricia.

What is the problem?

9



The answer is...

Mrs. Tony made $2\frac{5}{6}$ gallons of hot chocolate for her class.

What is the problem?

10

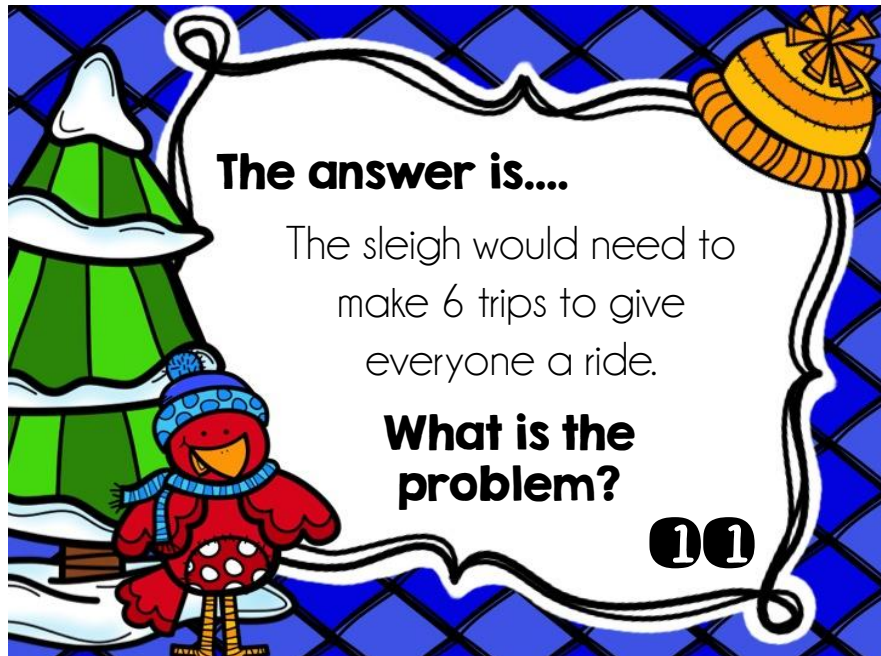


The answer is....

The sleigh would need to make 6 trips to give everyone a ride.

What is the problem?

11

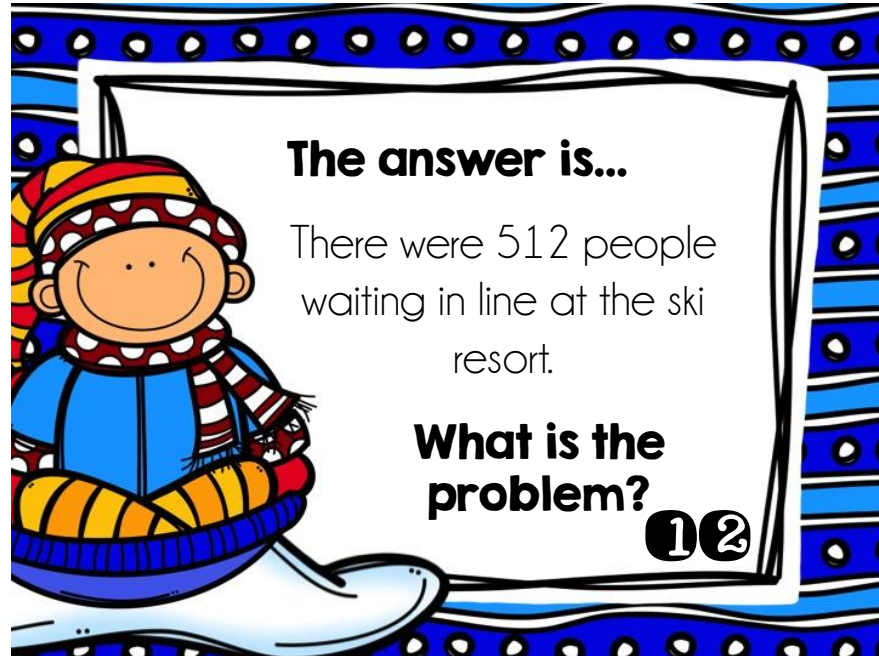


The answer is...

There were 512 people waiting in line at the ski resort.

What is the problem?

12





**Grades
3-4
Version**



The answer is...

There were 5 logs in each fireplace.

What is the problem?

1



The answer is...

There were $8 \frac{1}{2}$ sugar cookies left.

What is the problem?

2

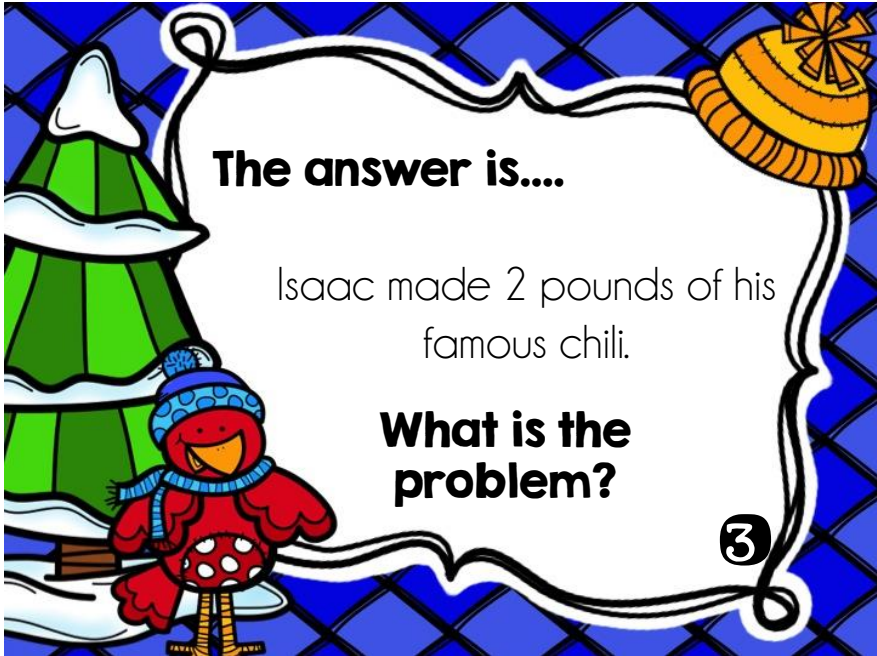


The answer is....

Isaac made 2 pounds of his famous chili.

What is the problem?

3

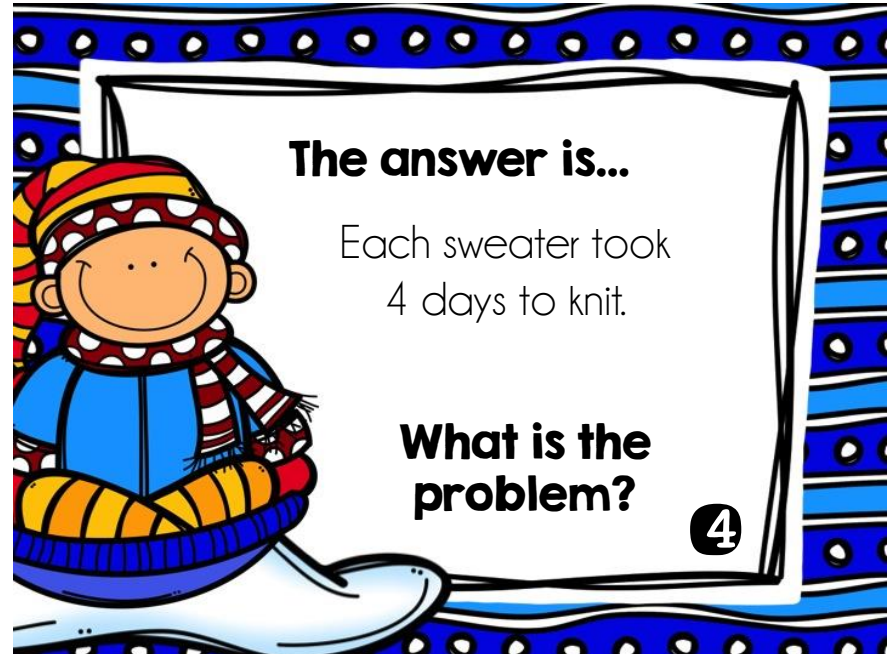


The answer is...

Each sweater took 4 days to knit.

What is the problem?

4



The answer is...

James ate $2\frac{1}{2}$ bowls of soup over the course of the day.

What is the problem?

5



The answer is...

The boy spent \$3.50 on hot chocolate and cookies.

What is the problem?

6

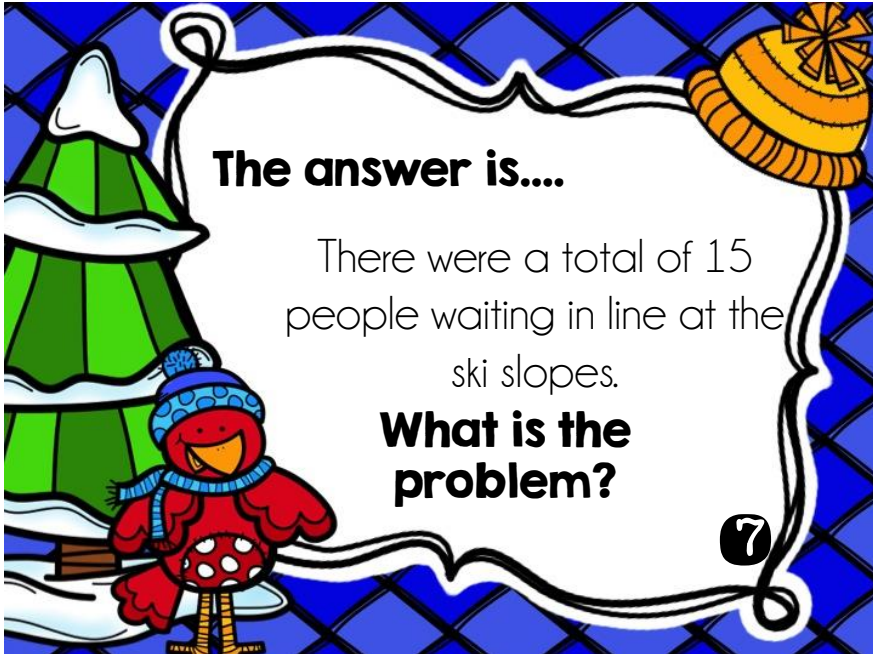


The answer is....

There were a total of 15 people waiting in line at the ski slopes.

What is the problem?

7

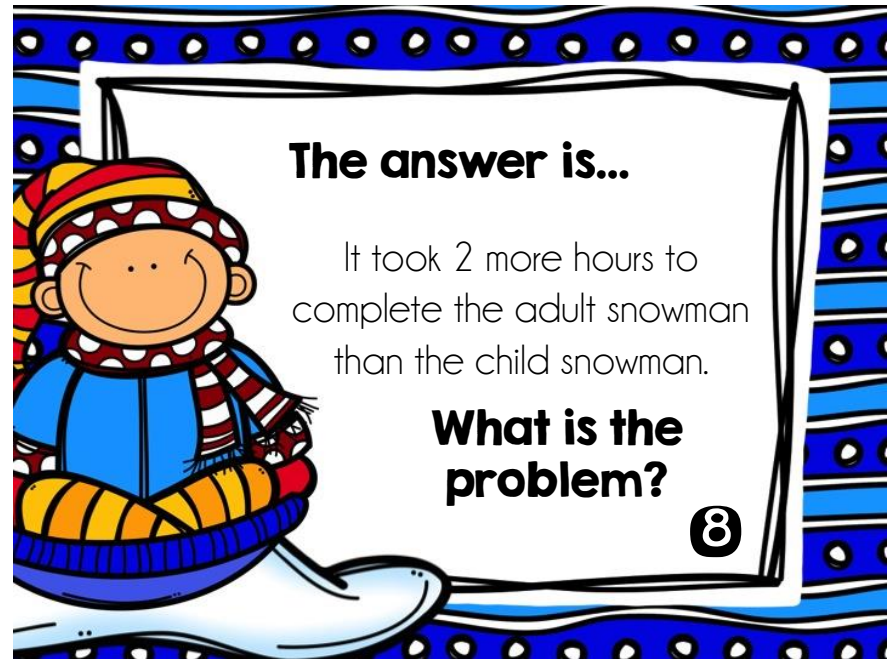


The answer is...

It took 2 more hours to complete the adult snowman than the child snowman.

What is the problem?

8



The answer is...

Jaclyn spent 18 minutes longer on her snowman than Jose.

What is the problem?

9



The answer is...

Eric shoveled all the snow in 26 minutes.

What is the problem?

10

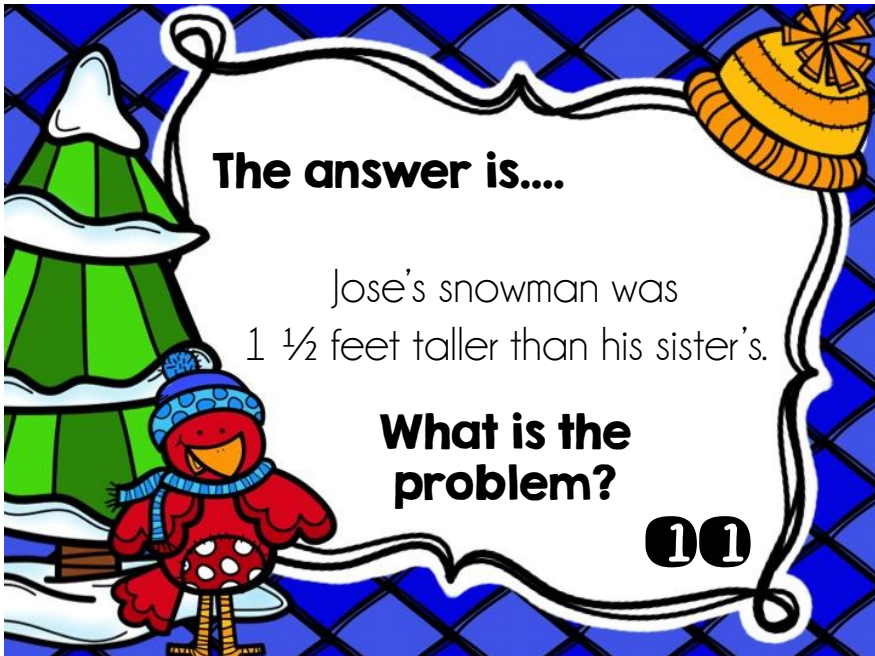


The answer is....

Jose's snowman was $1 \frac{1}{2}$ feet taller than his sister's.

What is the problem?

11

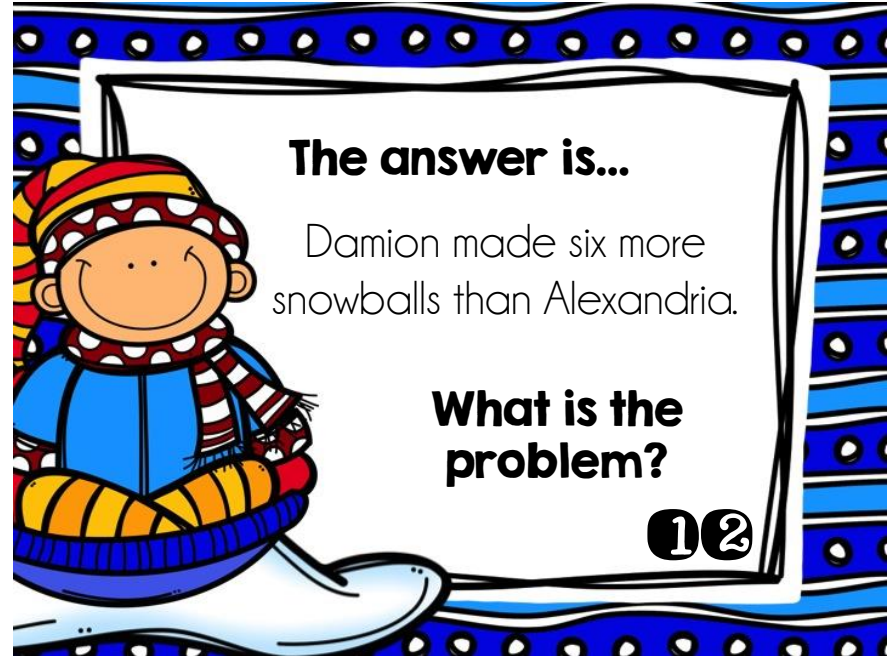


The answer is...

Damion made six more snowballs than Alexandria.

What is the problem?

12



Recording Sheet

Name: _____ Date: _____

1

2

3

4

5

6

7

8

9

10

11

12

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.

www.JenniferFindley.com

Thanks!
Jennifer Findley

Credits:

