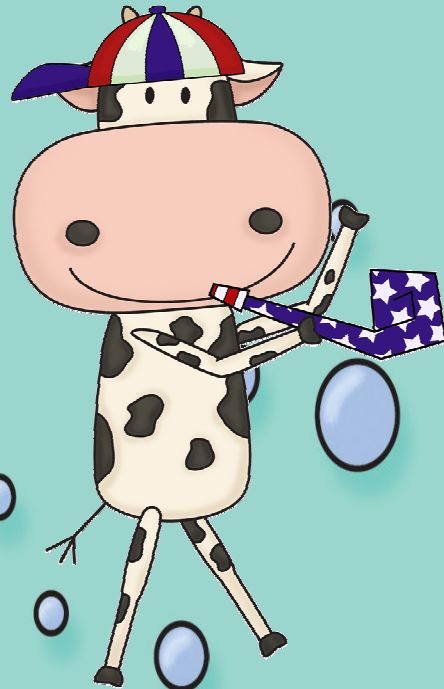


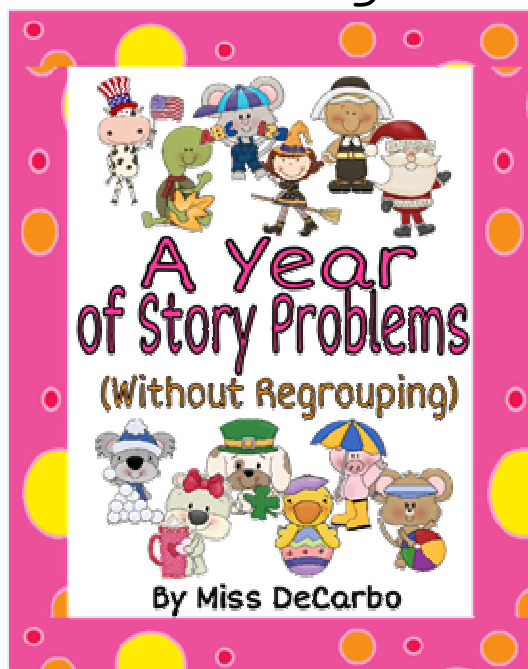
July Story Problem Freebie Pack!



By Christina DeCarbo

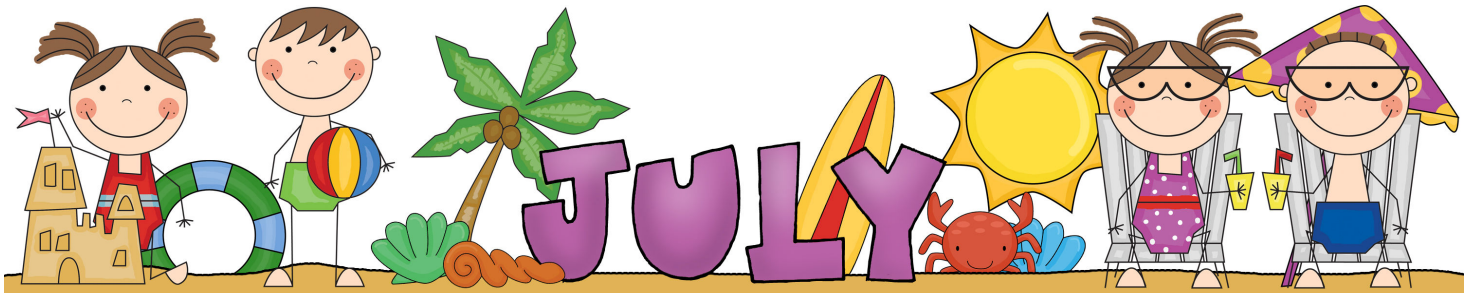
Thank you so much for downloading my “July Story Problem Freebie Pack!” This freebie contains a cover page, 5 story problems, and a teacher answer sheet. Each problem comes on a unique math mat that contains consistent procedures and directions to help your students become successful at solving story problems.

This July freebie comes directly out of my product, *A Year of Story Problems for Math {Without Regrouping}* which contains all 12 months of story problems! By purchasing the product, you will receive the complete program to implement with your class this year!



Thank you for stopping by! 😊

Happy Learning,
Miss DeCarbo



Name: _____

My July Story Problem Pack

1

Red, White, and Blue

2

Hot Dogs for Ant

3

Fireworks

4

Picnic Fun

5

Ant Helps Out

Name _____

Date _____

Red, White, and Blue



directions:

1. Read and retell the story to a partner.
2. Underline the question. Write the operation. (+ or -)
3. ~~Cross out~~ the information you do not need.
4. Circle the numbers you need in the story.
5. Solve the problem in the box.

story problem: Mr. Cow baked red, white, and blue cookies for the picnic. He made 12 red cookies, 23 blue cookies, and 14 white cookies. How many cookies did Mr. Cow bake?

show your work.

Circle the strategies you used to solve the problem.

Write about how you solved the problem.

I drew a picture.



I wrote a number model.

$$12 + 5 = 17$$

I found a pattern.

2, 4, 6, 8, 10, ____

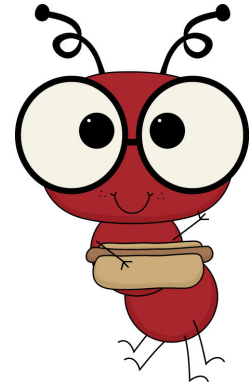
My Answer:

Don't forget to label your answer!

Name _____

Date _____

Hot Dogs for Ant



directions:

1. Read and retell the story to a partner.
2. Underline the question. Write the operation. (+ or -)
3. ~~Cross out~~ the information you do not need.
4. Circle the numbers you need in the story.
5. Solve the problem in the box.

story problem: Mrs. Ant cooked 34 hot dogs for the picnic. Her family ate 12 of the hot dogs. How many hot dogs does Mrs. Ant have left?

show your work.

Circle the strategies you used to solve the problem.

Write about how you solved the problem.

I drew a picture.



I wrote a number model.

$$12 + 5 = 17$$

I found a pattern.

2, 4, 6, 8, 10, ____

My Answer:

Don't forget to label your answer!

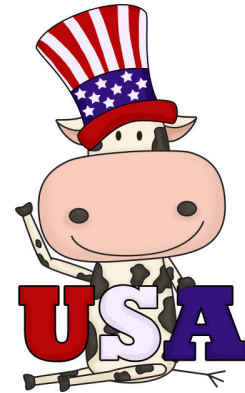
Name _____

Date _____

Fireworks

directions:

1. Read and retell the story to a partner.
2. Underline the question. Write the operation. (+ or -)
3. ~~Cross out~~ the information you do not need.
4. Circle the numbers you need in the story.
5. Solve the problem in the box.



story problem: Mr. Cow saw 20 blue and red fireworks in the sky. 8 of the fireworks were red. He loves fireworks! How many of the fireworks were blue?

show your work.

Circle the strategies you used to solve the problem.

Write about how you solved the problem.

I drew a picture.



I wrote a number model.

$$12 + 5 = 17$$

I found a pattern.

2, 4, 6, 8, 10, ____

My Answer:

Don't forget to label your answer!

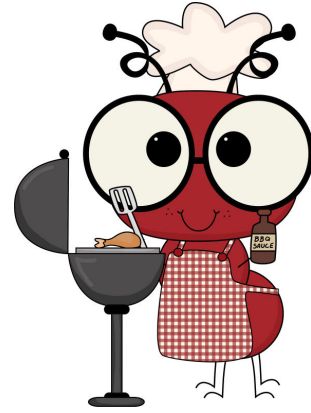
Name _____

Date _____

Picnic Fun

directions:

1. Read and retell the story to a partner.
2. Underline the question. Write the operation. (+ or -)
3. ~~Cross out~~ the information you do not need.
4. Circle the numbers you need in the story.
5. Solve the problem in the box.



story problem: Ant made burgers for 6 of his friends.
Each friend ate 5 burgers. How many burgers did Ant make?

show your work.

Circle the strategies
you used to solve the
problem.

I drew a picture.



I wrote a number model.

$$12 + 5 = 17$$

I found a pattern.

2, 4, 6, 8, 10, ____

Write about how you solved the problem.

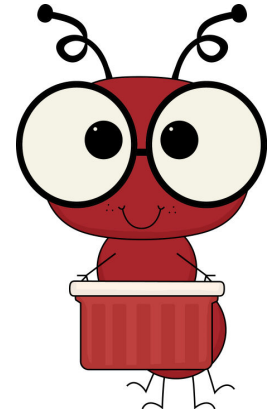
My Answer:

Don't forget to label your answer!

Name _____

Date _____

Ant Helps Out



directions:

1. Read and retell the story to a partner.
2. Underline the question. Write the operation. (+ or -)
3. ~~Cross out~~ the information you do not need.
4. Circle the numbers you need in the story.
5. Solve the problem in the box.

story problem: Ant helped clean up the picnic. He picked up 5 plates, 8 cups, 3 napkins, and 4 forks. How many pieces of trash did ant help pick up?

show your work.

Circle the strategies you used to solve the problem.

Write about how you solved the problem.

I drew a picture.



I wrote a number model.

$$12 + 5 = 17$$

I found a pattern.

2, 4, 6, 8, 10, ____

My Answer:

Don't forget to label your answer!

Answer Sheet for July

#1) 49 cookies

#2) 22 hot dogs

#3) 12 fireworks were blue

#4) 30 burgers

#5) 20 pieces of trash

Thank you for downloading this
freebie pack!



Please visit my blog for additional resources
and freebies!

www.secondgradesugarandspice.blogspot.com

Happy Learning,

Christina DeCarbo

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