

3rd Grade

CGI

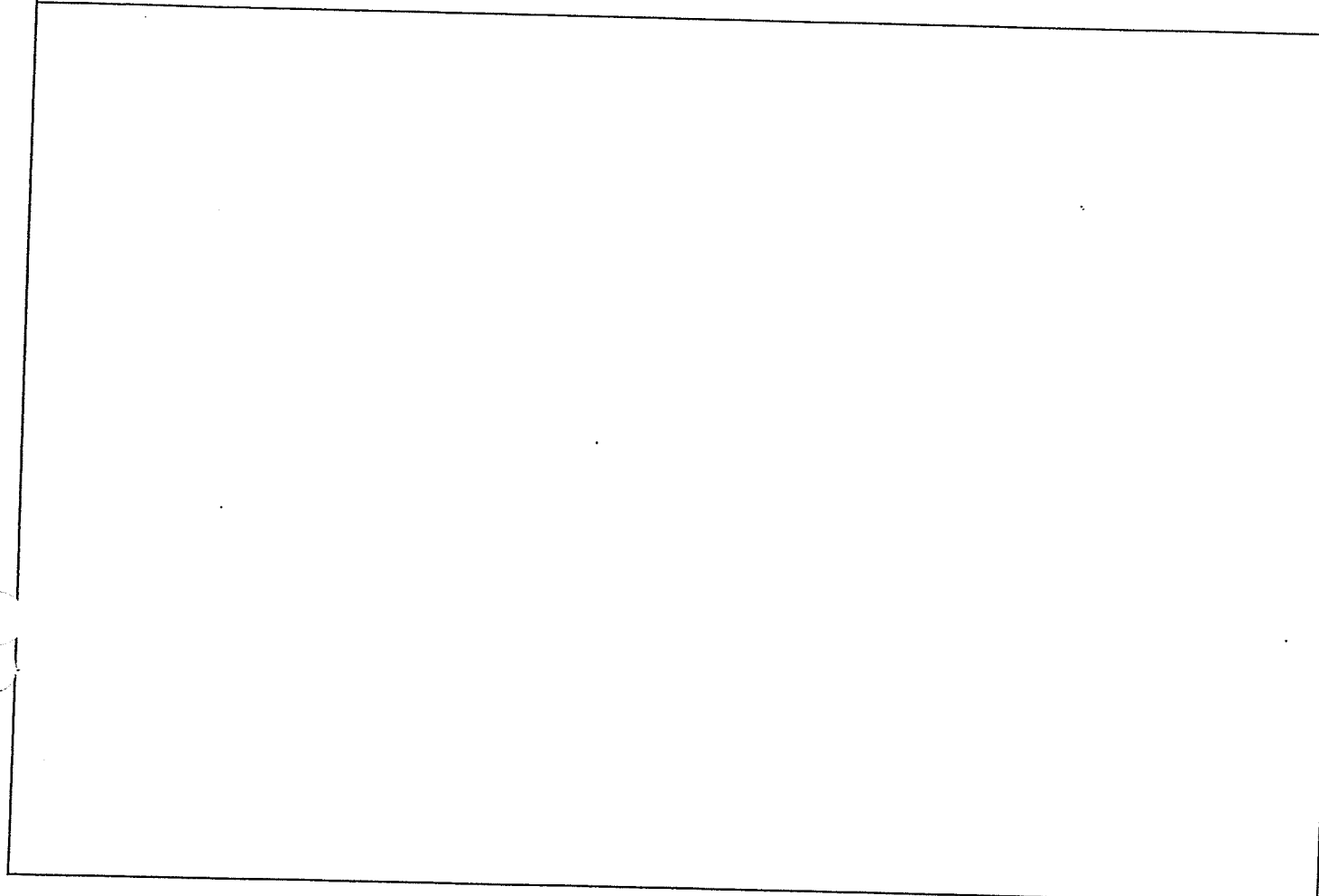
HYP

Trimester I

Name:
College:

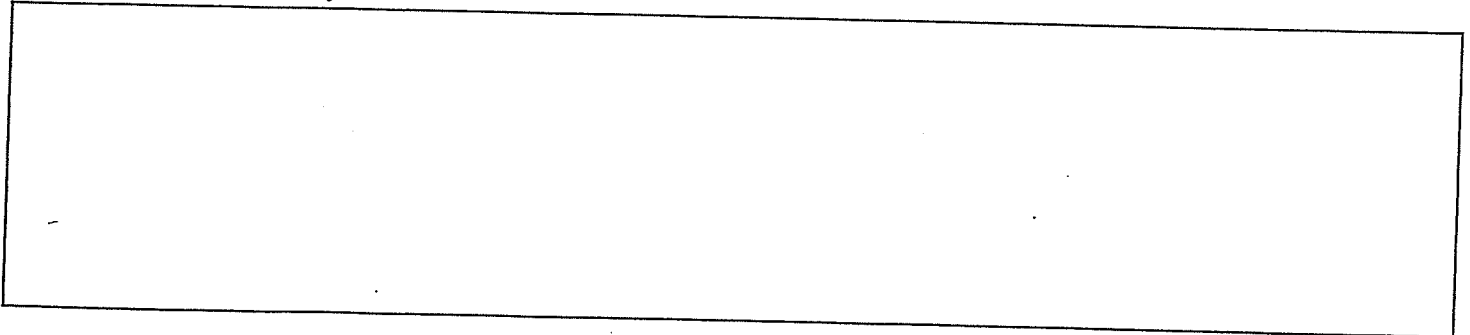
Date:
Class of:

Chris and Jason shared 13 mini chocolate chip cookies so that they each got the same amount. How many cookies did each person get?



Answer: _____

Equation that matches your work:



Name:
College:

Date:
Class of:

Miriam has 72 baseball cards in her collection. How many more baseball cards does she need to have 136 cards?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Nassier has 69 dollars saved up. How much more money does he need to save for a new bicycle that costs 211 dollars?

Answer: _____

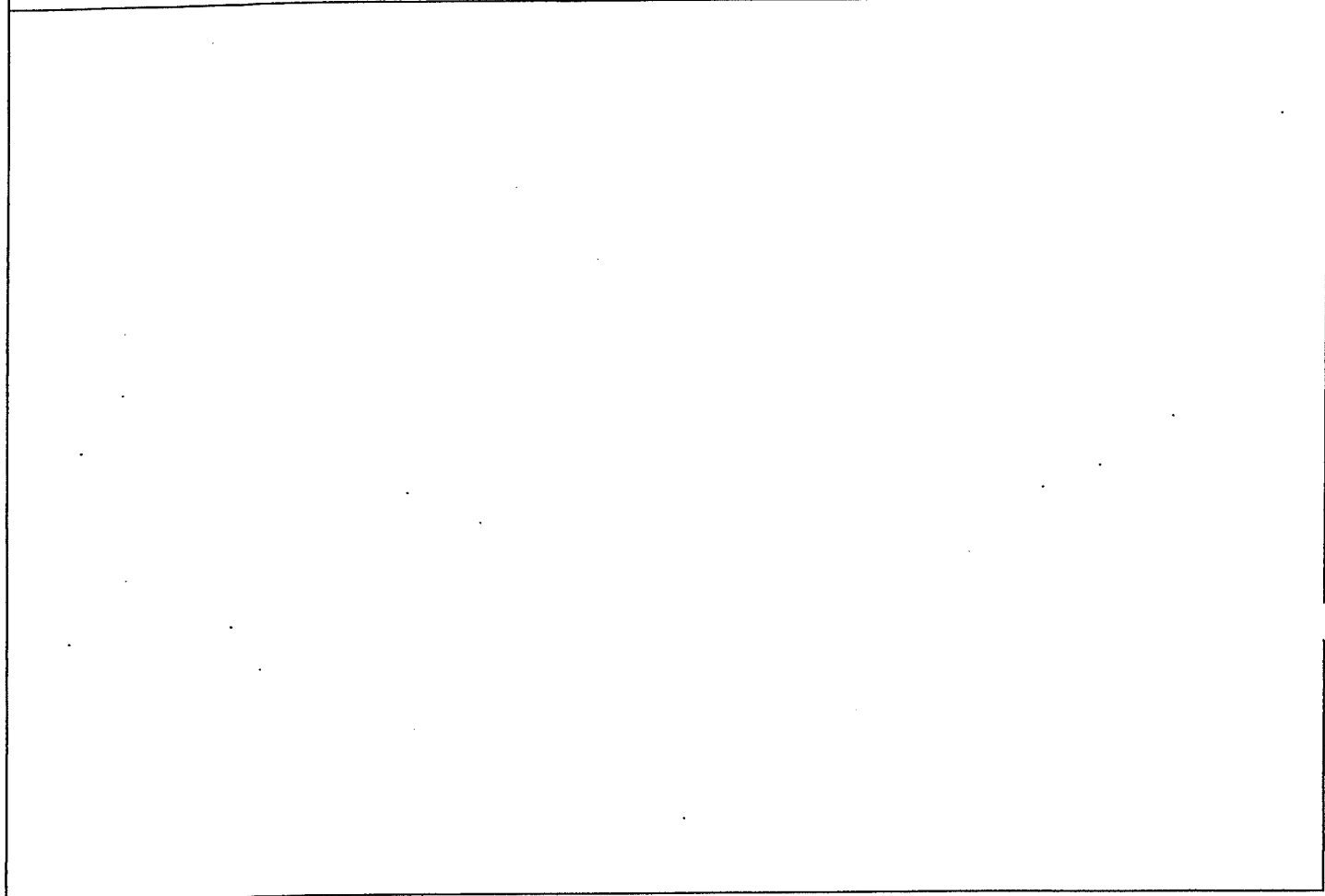
Equation that matches your work:

Blank area for writing the equation.

Name:
College:

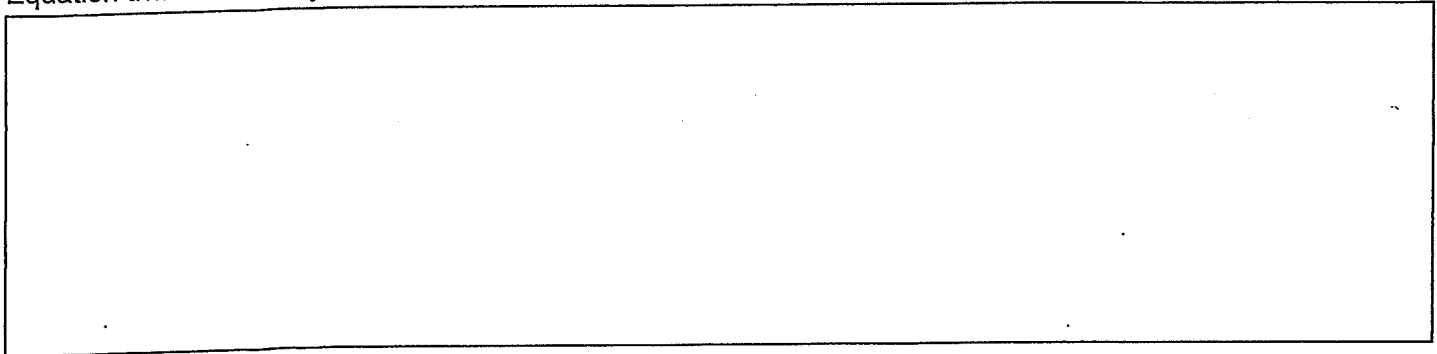
Date:
Class of:

When the school football game started, there were 198 people in the bleachers. By the end of the game, there were only 79 people in the bleachers. How many people left during the game?



Answer: _____

Equation that matches your work:



Name:
College:

Date:
Class of:

There were 58 people on the train. At the first stop, 65 more people got on the train. At the second stop, some people got off the train. Now there are 37 people on the train. How many people got off at the second stop?

Answer: _____

Equation that matches your work:

Blank space for writing the equation.

Name:
College:

Date:
Class of:

Some children were seated in the auditorium. 79 children joined them. Now there are 192 children in the auditorium. How many children were in the auditorium at first?

Answer: _____

Equation that matches your work:

Name:
College:

Date:
Class of:

Your sister started to put together a jigsaw puzzle and invited you to finish it. You put together 111 pieces to finish the 200 piece puzzle. How many puzzle pieces did your sister put together?

Answer: _____

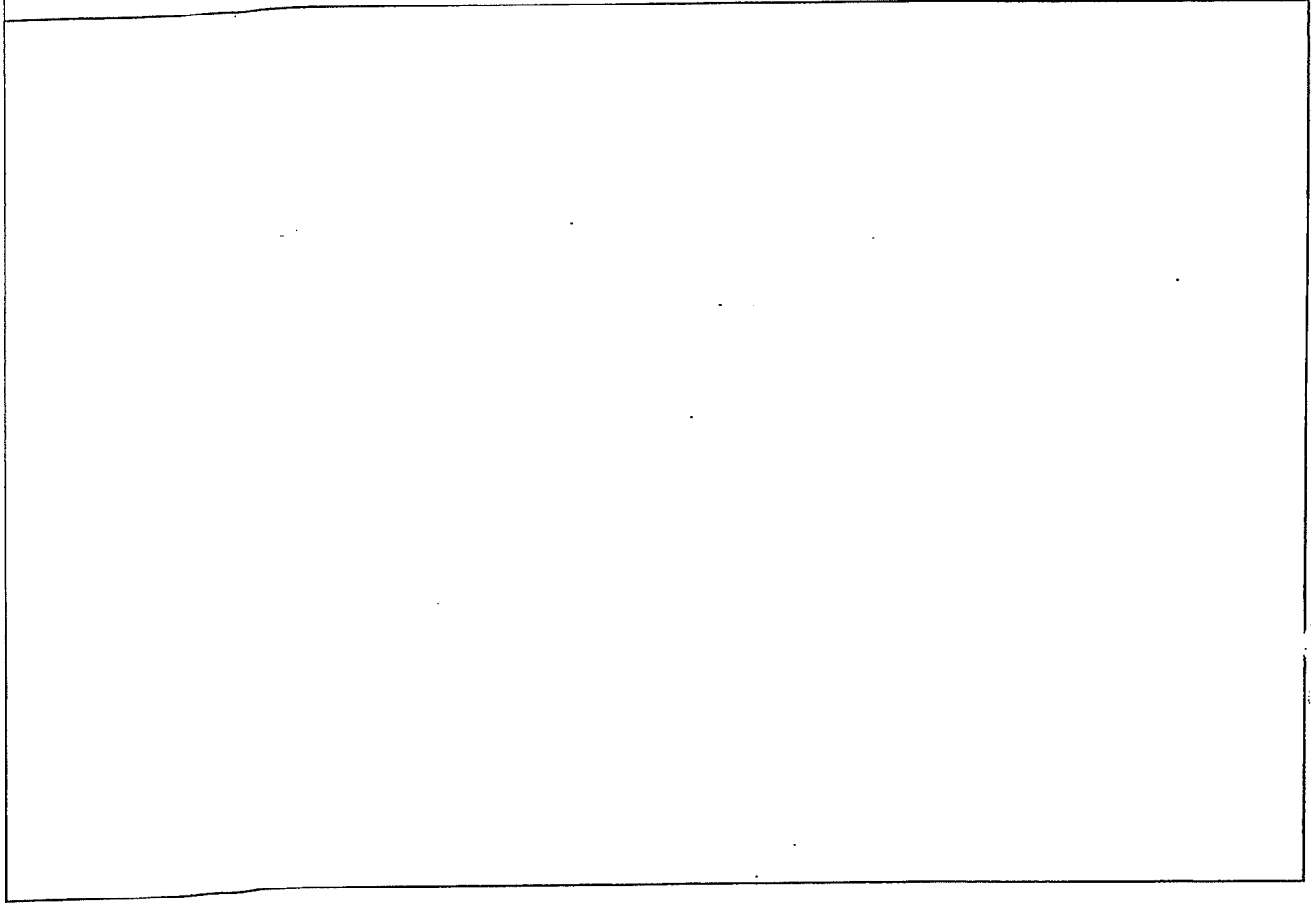
Equation that matches your work:

Blank area for writing the equation.

Name:
College:

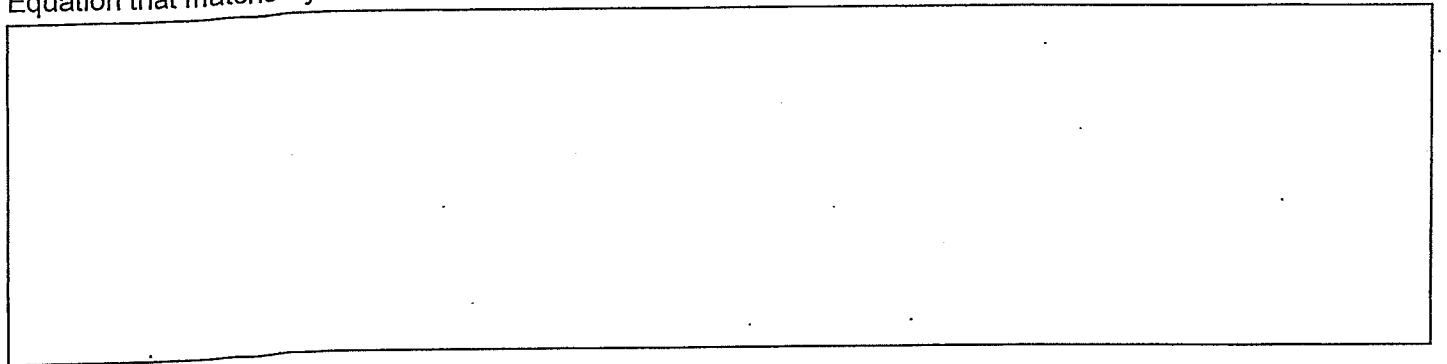
Date:
Class of:

Christian has 39 pennies. Simon has 96 more pennies than Christian. How many pennies does Simon have?



Answer: _____

Equation that matches your work:



Name:
College:

Date:
Class of:

Destiny has 74 marbles. Naomi has 97 more marbles than Destiny. How many marbles does Naomi have?

Answer: _____

Equation that matches your work:

Name:
College:

Date:
Class of:

The grocer has 173 green apples and 197 red apples. How many apples does the grocer have?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

For lunch, 123 children chose pizza, 136 children chose corn dogs, and 124 children chose hamburgers.
How many children ate lunch?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Kim and Kelly had a sit-up contest. Kim did 81 sit-ups and Kelly did 37 sit-ups. How many more sit-ups did Kim do than Kelly?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:

College:

Date:

Class of:

Fatima and her little sister compared their sticker collections. Fatima had 146 stickers and her little sister had 27 stickers. How many more stickers did Fatima have than her little sister?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Michelle bought 6 bags of carrots with 11 carrots in each bag to make carrot bread. How many carrots did she buy?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

The first aid kit has four packs of band-aids with 12 band-aids in each packet. How many band-aids are in the first aid kit?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Bianca has 61 pieces of candy to put into bags for her birthday party with 8 pieces of candy in each bag. How many bags of candy can she make?

Answer: _____

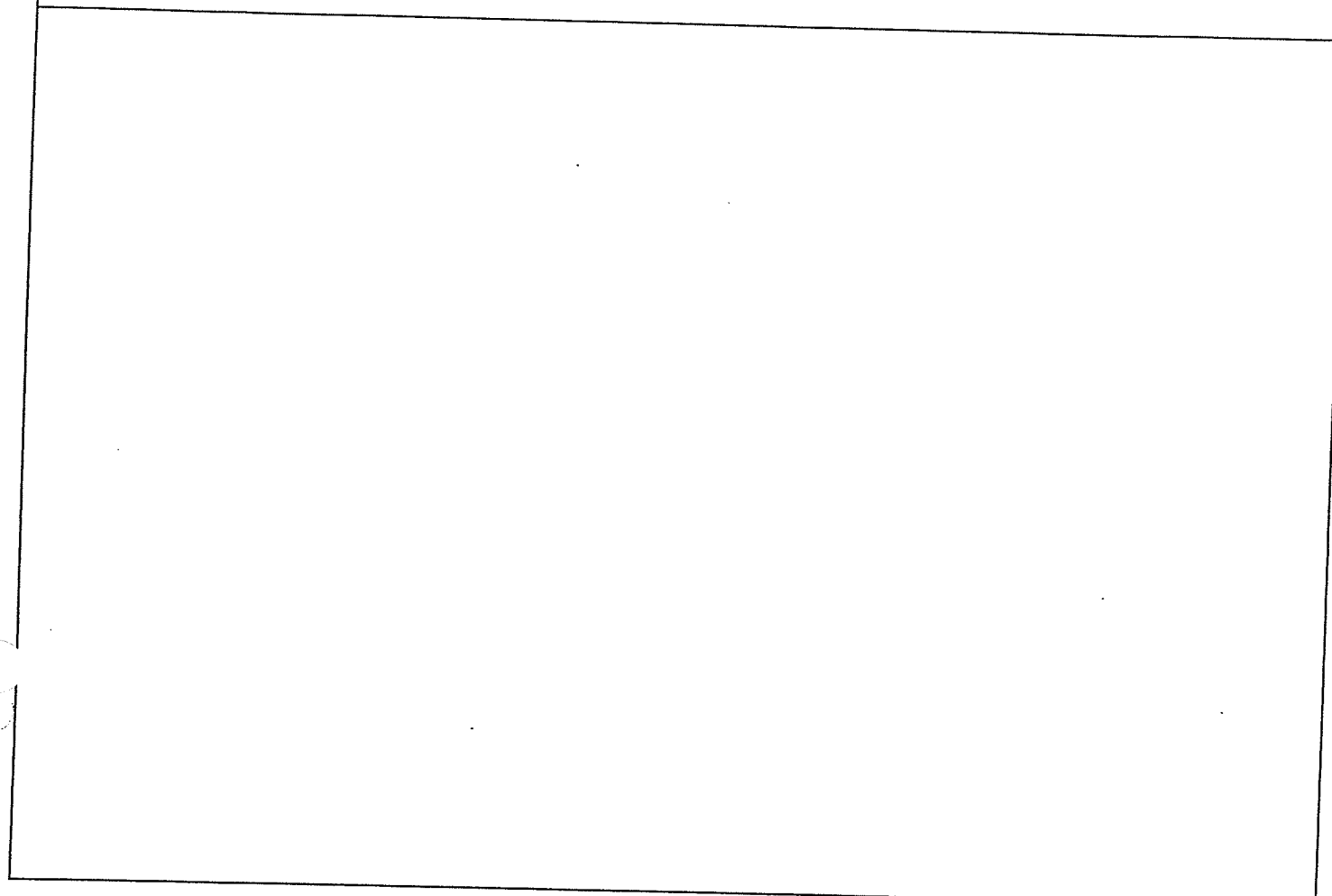
Equation that matches your work:

Equation that matches the story:

Name:
College:

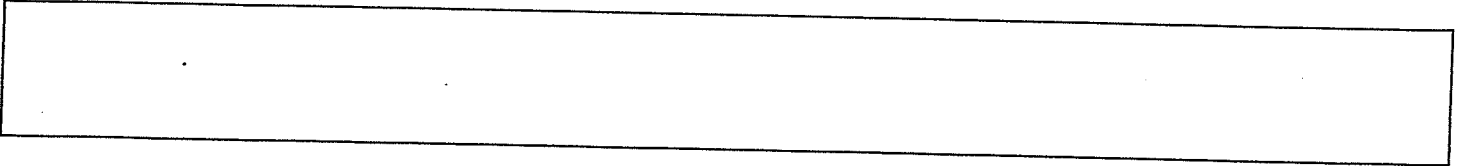
Date:
Class of:

Last week, 23 children signed up for camp. This week, 32 more children signed up. If each cabin will hold 3 children, how many cabins will be needed?

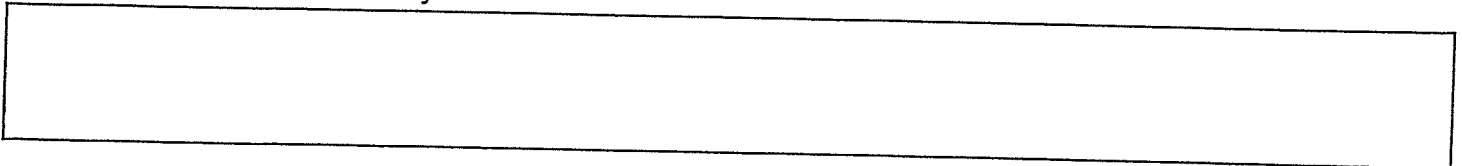


Answer: _____

Equation that matches your work:



Equation that matches the story:



Name:
College:

Date:
Class of:

The art room has 8 jars for paint brushes. Ms. Pottberg had 46 brushes to put in the jars. How many brushes can she put in each jar?

Answer: _____

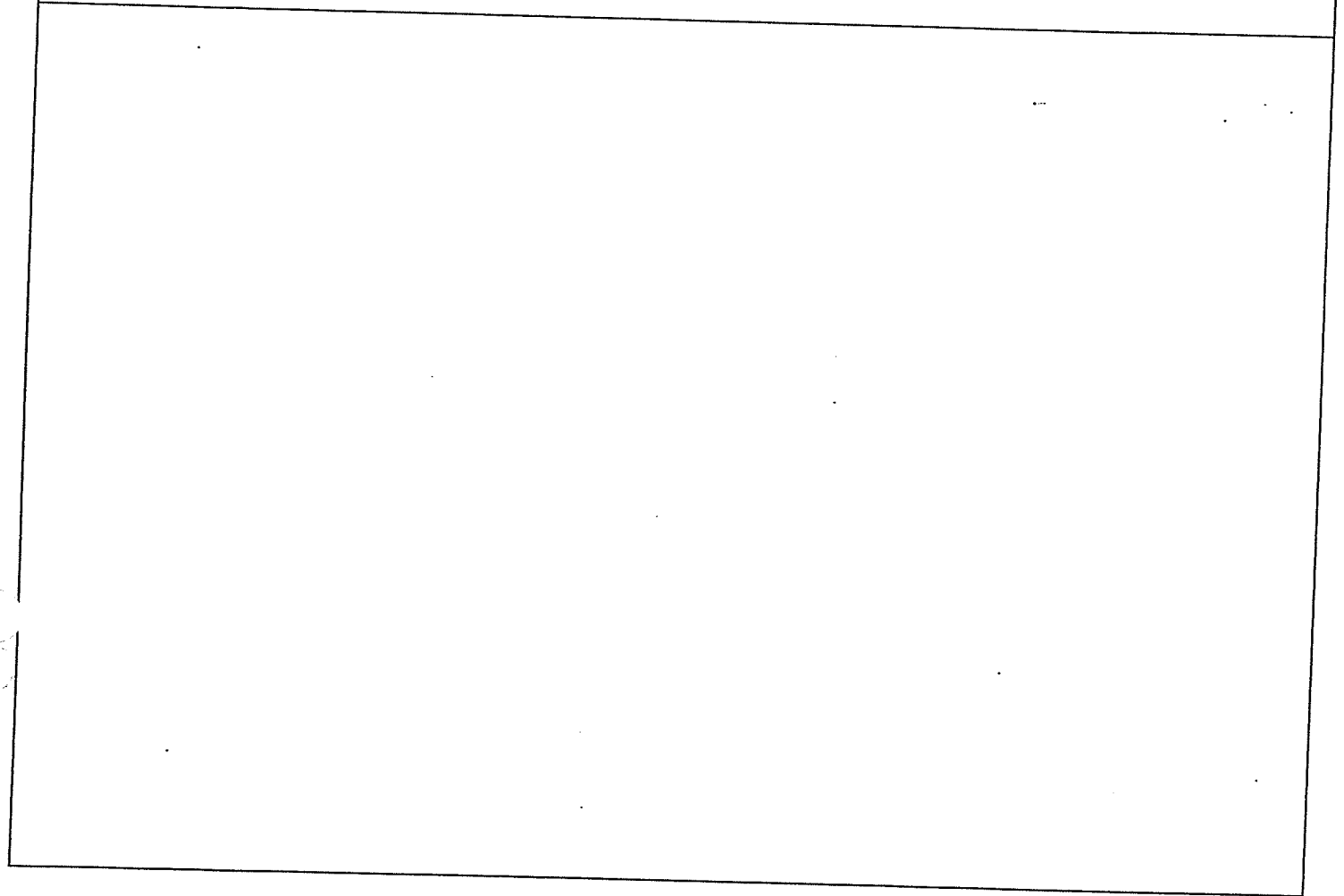
Equation that matches your work:

Equation that matches the story:

Name:
College:

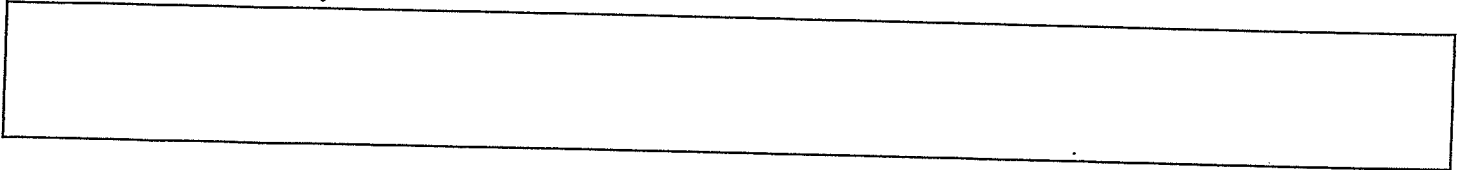
Date:
Class of:

Tori has 42 sandwiches for a party. She has three platters to put them on and wants to put the same amount of sandwiches on each platter. How many sandwiches can she put on each platter?

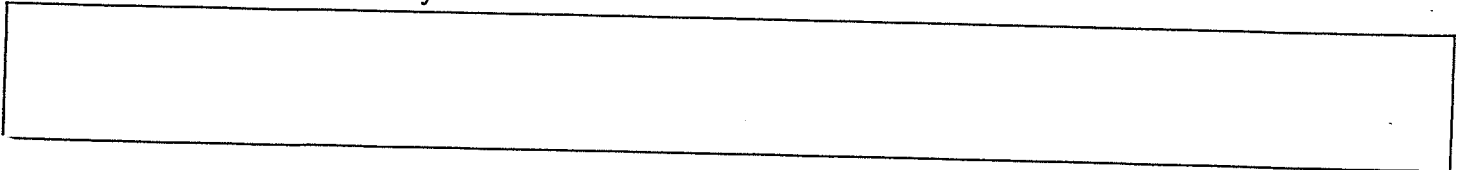


Answer: _____

Equation that matches your work:



Equation that matches the story:



Name:
College:

Date:
Class of:

Four children want to share 5 candy bars so that each child gets the same amount. How much does each child get?

Answer: _____

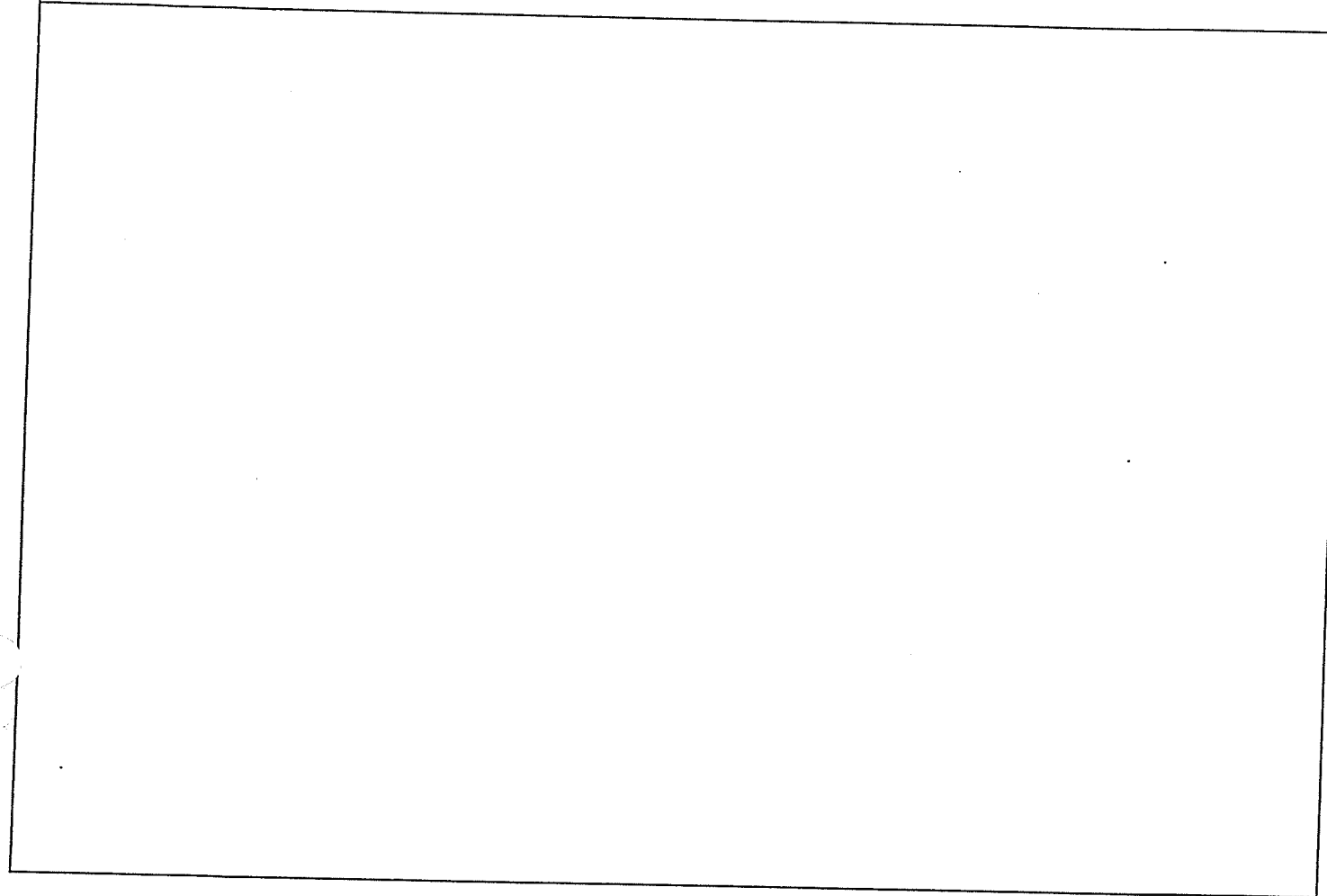
Equation that matches your work:

Equation that matches the story:

Name:
College:

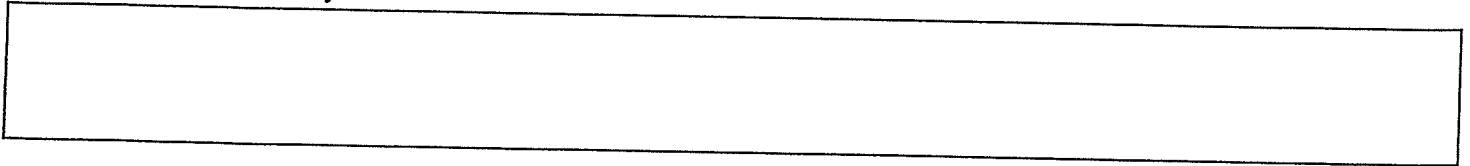
Date:
Class of:

Four children want to share 10 brownies so that each child gets the same amount. How much should each child get?

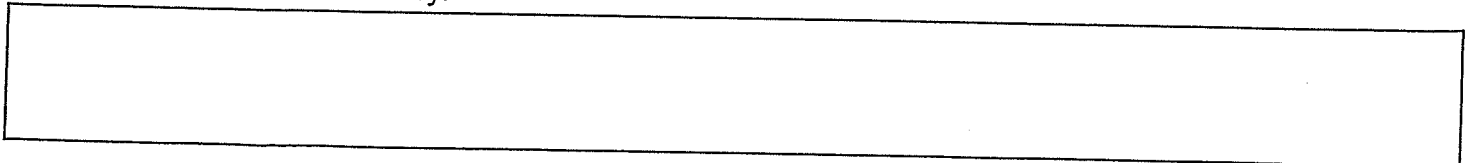


Answer: _____

Equation that matches your work:



Equation that matches the story:



Name:
College:

Date:
Class of:

The trip to Grandma's house is 241 miles. Adam's family drove 66 miles and stopped for lunch. How many more miles do they need to drive to get to Grandma's house?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Susana is collecting blankets for an orphanage. She has collected 87 blankets so far. How many more blankets does she need to collect to have 238 altogether?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

The baker had 211 dinner rolls. He sold some of them. Now there are 69 dinner rolls left. How many did the baker sell?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Mom collected 151 education box tops. She sent 34 to Meredith's class. Then she sent some to Lance's class. Now she has 88 left. How many did she send to Lance's class?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Matt is reading a mystery book. He read 97 pages. Now he has 128 pages left to read. How many pages are in the book?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

The Mets started batting practice with some baseballs. They hit 89 homeruns over the fence. Now they have 172 baseballs left. How many baseballs did they have at the start of batting practice?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Raquel jumped a rope 77 times in a row. This was 49 times more than Faith jumped. How many times did Faith jump in a row?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Jemina has 94 beads in her hair. She has 29 more beads in their hair than Aleesha. How many beads does Aleesha have in her hair?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Last month, Gina collected 143 pennies. This month, she collected 369 pennies. How many pennies has Gina collected?

Answer: _____

Equation that matches your work:

Equation that matches the story:

Name:
College:

Date:
Class of:

Tyler mows lawns to earn money. The first week this month he earned \$125. The second week he earned \$220. The third week he earned \$159. The fourth week he earned \$87. How much did Tyler earn this month?

Answer: _____

Equation that matches your work:

Equation that matches the story:
