

Name Lasean

--Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$9 \times 3 = ?$

3
000

6
000

9
000

12
000

15
000

18
000

21
000

24
000

27
000

27 runs total

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

Count by 5's $9 \times 5 = 45$

5
5

10
5

15
6

20
5

25
6

30
5

35
5

40
5

45
5

5 runs

Name Roman Perez --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$9 \times 3 = ?$

$? = 27$ runs

$9 + 9 + 9$
 $18 + 9 = 27$

27 runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$45 \div 9 = ?$

? = 5 runs

Name Phuong

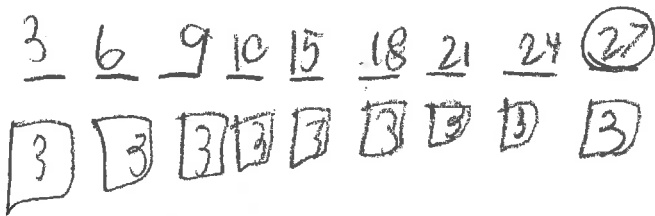
--Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

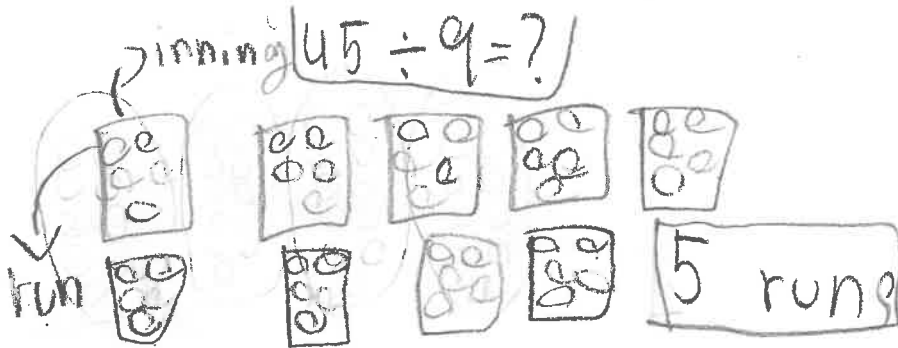
There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$$9 \times 3 = ?$$



$$? = \boxed{27 \text{ runs}}$$

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?



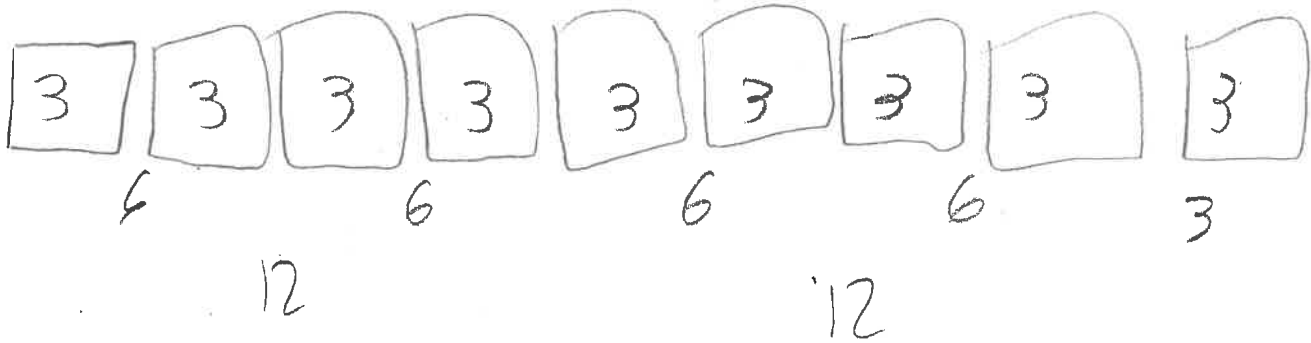
Name Salome 0 --Monday

Logic Story

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There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

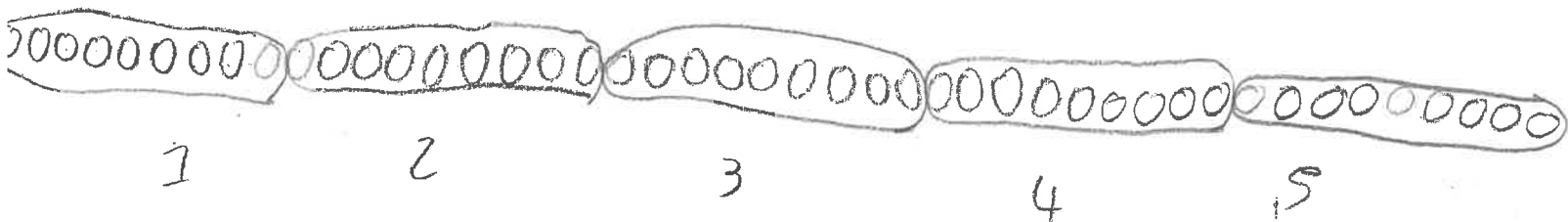
$$9 \times 3 = ? \quad ? = 27 \text{ total runs}$$



$$24 + 3 = 27 \text{ total runs}$$

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$$45 \div 9 = ? \quad ? = 5$$

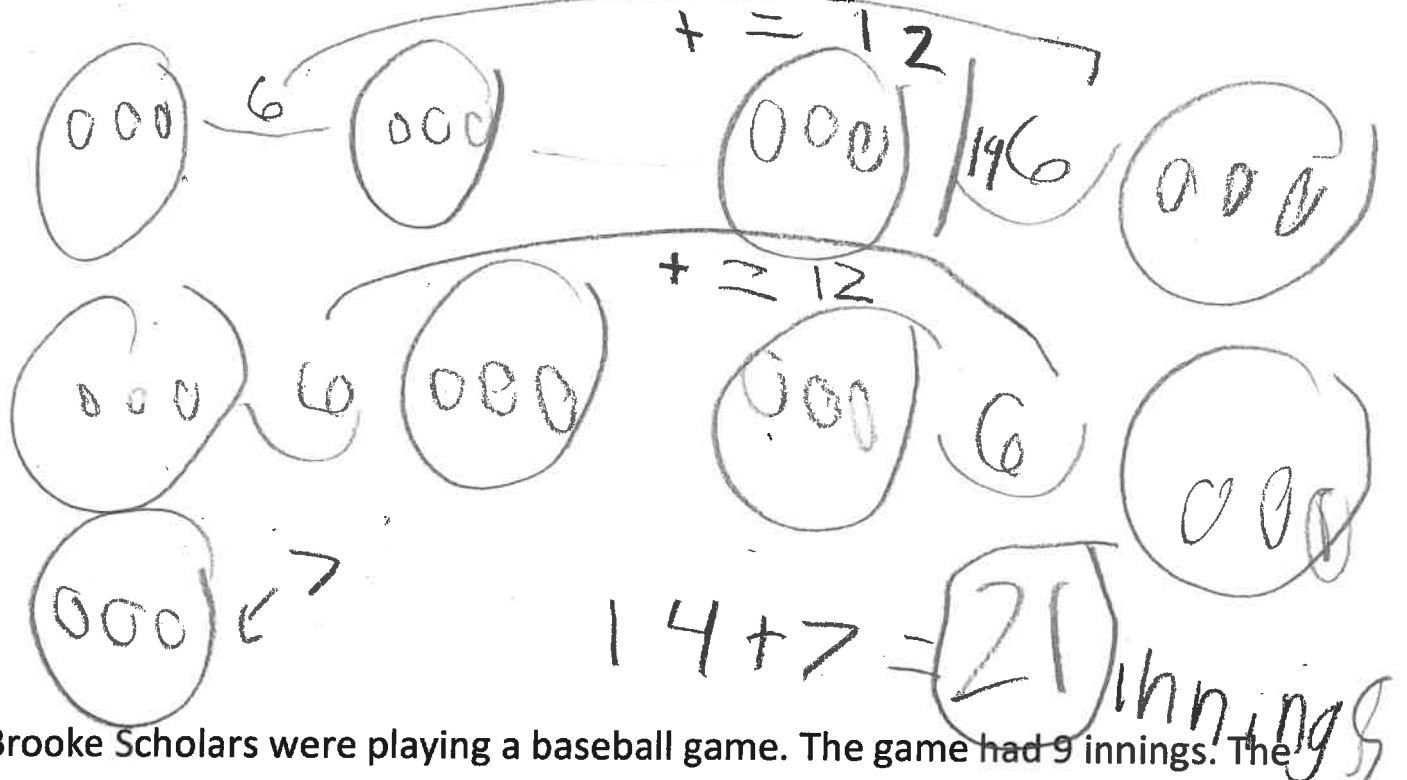


Name Faith - Luna --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?



The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$$\begin{array}{r} 45 + 45 = \\ + 45 \\ + 45 \\ \hline 90 \end{array} \quad \begin{array}{l} 90 \text{ innings} \\ s \end{array}$$

Name Ayden

--Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

Handwritten work for the first problem:

$3+3+3+3+3+3+3+3+3$

$9 \times 3 = 27$

$6 + 6 + 6 + 6 + 6 + 3 = 27$ runs

(The number 27 runs is boxed in the original image.)

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$45 \div 9 = 5$

Handwritten options in boxes:

5, 10, 15, 20, 25

30, 35, 40, 45

5 runs in each inning

Name _____

Keyla

--Monday

Logic Story

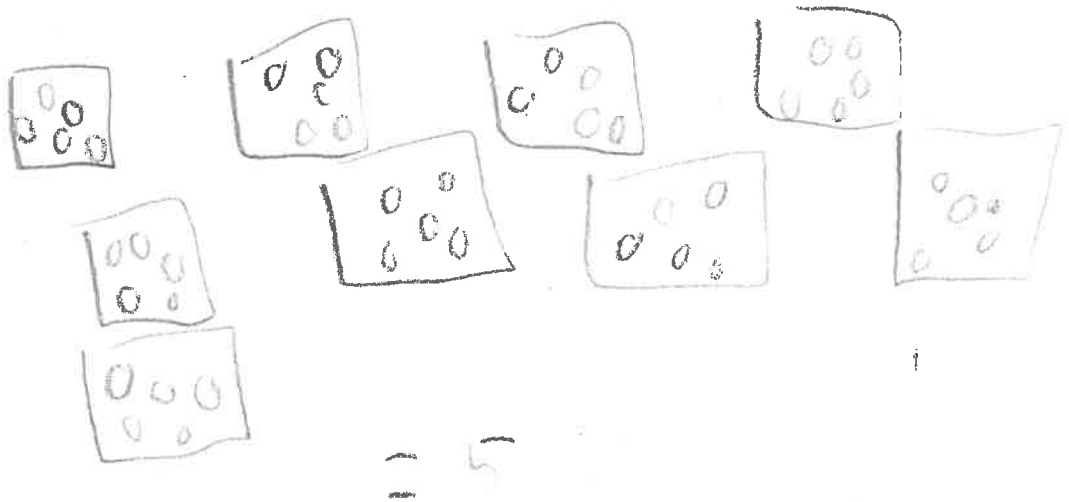
I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?



$$9 \div 3 = ?$$

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?



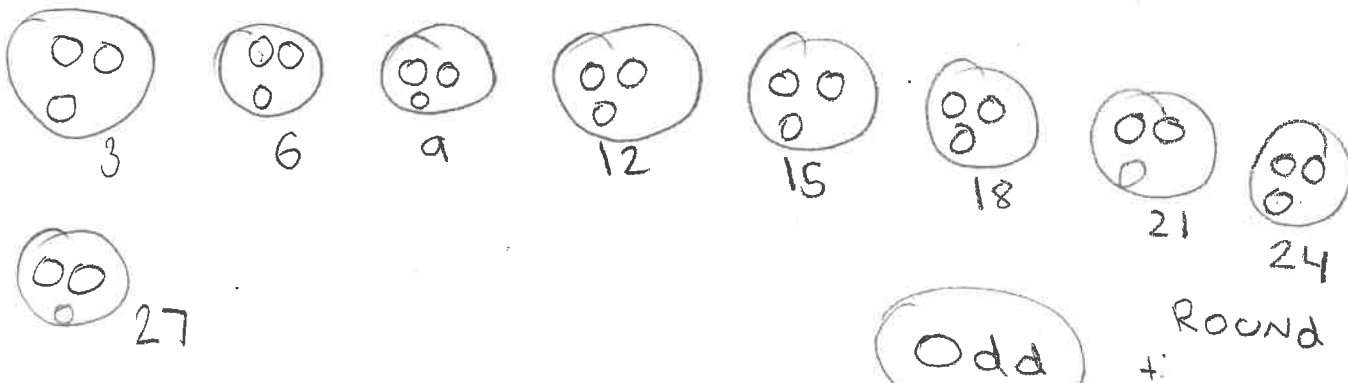
Name Isabella

--Monday

Logic Story

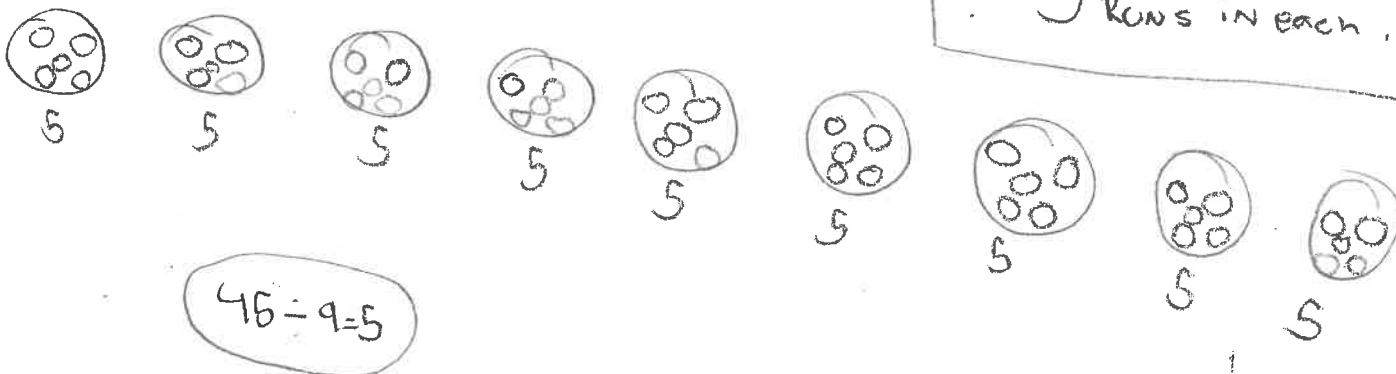
I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?



$1 \times 3 = ?$ $? = 27$ total runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?



Name MARBINS --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

Handwritten solution for the first problem:

$9 \times 3 = 27$

Diagram showing 9 boxes, each containing the number 3, arranged in two rows (8 in the top row, 1 in the bottom row).

27 runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

Handwritten solution for the second problem:

$45 \div 9 = 5$

Diagram showing 9 boxes, each containing the number 9, arranged in two rows (6 in the top row, 3 in the bottom row).

9 18 27 36 45

Name Elias --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

odd $9 \div 3 = 3$

$9 \times 3 = 27$

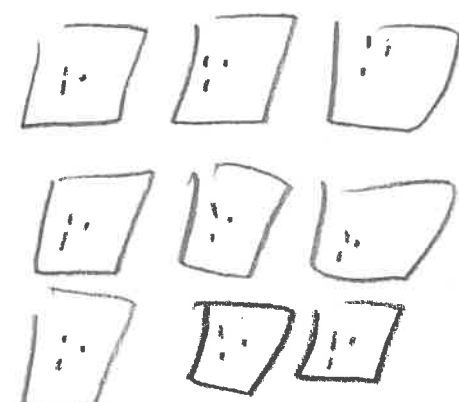
27 runs.

30

6

~~3~~

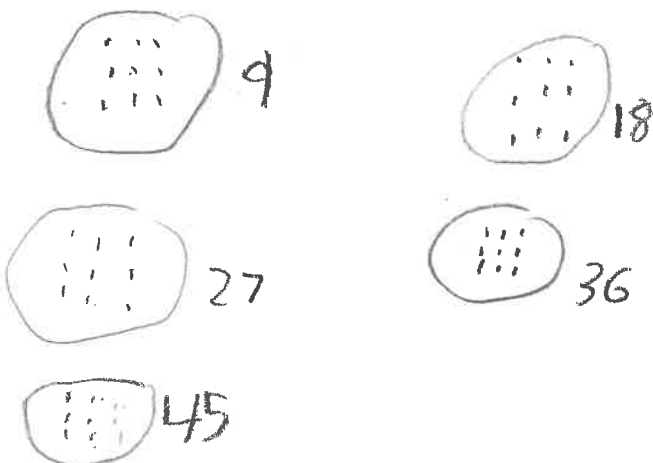
~~4~~



The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$$45 \div 9 = 5$$

5 runs



Name Anthony --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

9 innings

$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = 27$$

9 runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$$45 \div 9 = 5$$

5 runs

5



5

runs

Name Rengas --Monday

Logic Story

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There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

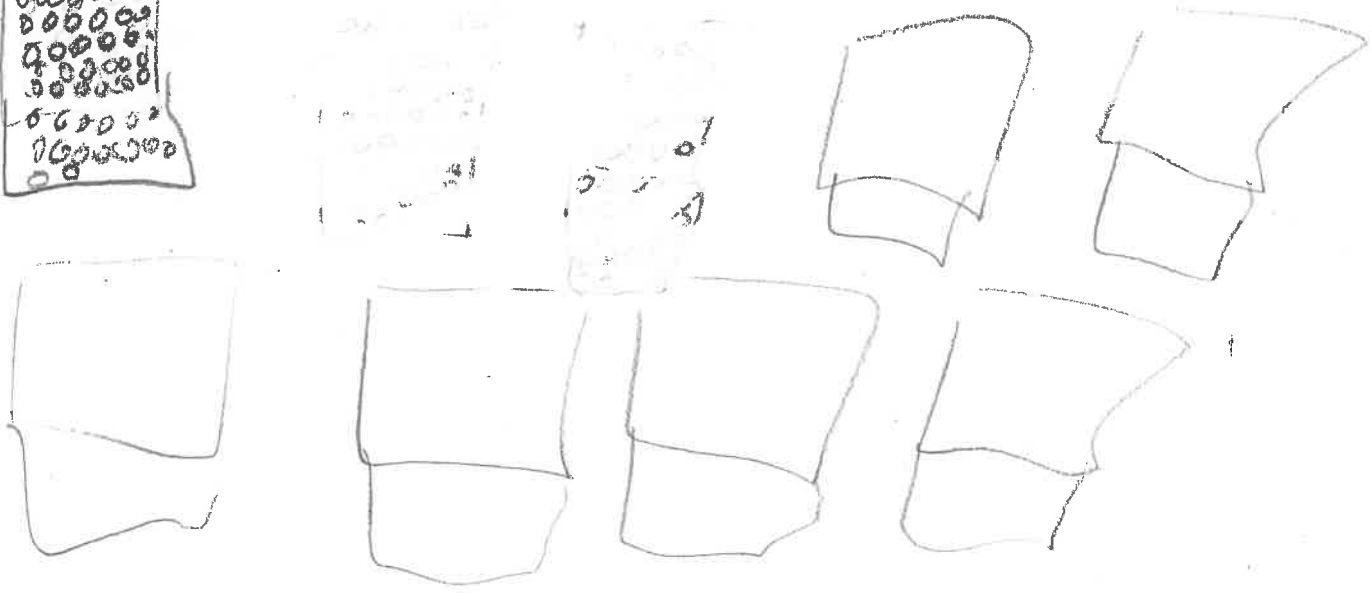
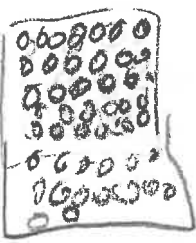
$$9 \times 3 = 27$$

3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = 27 runs

innings

27 runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?



Name Natylie --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$3 \times 9 = ?$

27 runs

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$45 \div 9 = ?$

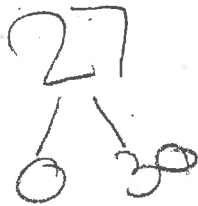
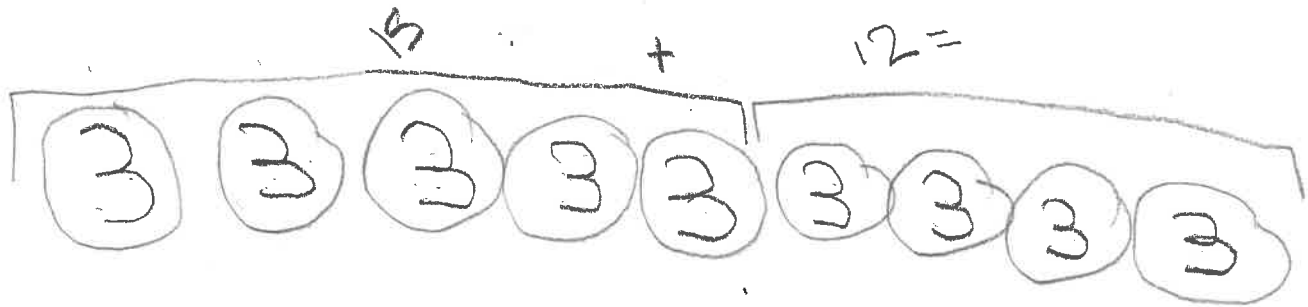
5

Name AT --Monday

Logic Story

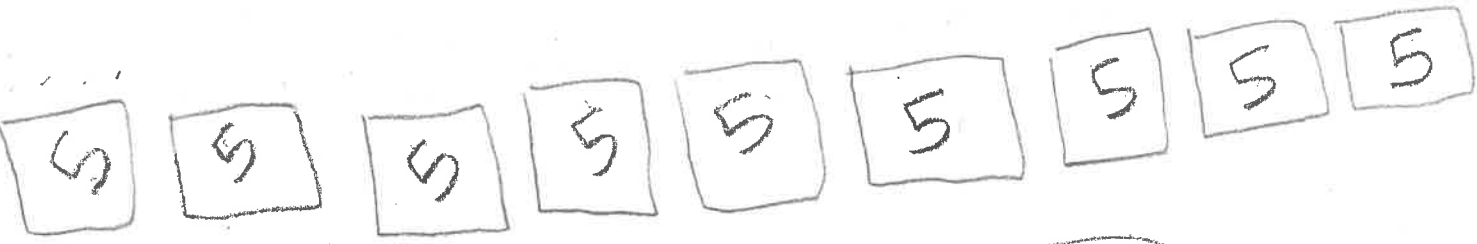
I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?



$15 + 12 = 27$
Scores

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?



5
Runs in
each inning

Name Amayra --Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

Handwritten solution for the first problem:

Diagram showing 9 groups of 3 runs each, with cumulative totals:

- Group 1: 3 runs
- Group 2: 6 runs
- Group 3: 9 runs
- Group 4: 12 runs
- Group 5: 15 runs
- Group 6: 18 runs
- Group 7: 21 runs
- Group 8: 24 runs
- Group 9: 27 runs

Equation: $9 \times 3 = ?$

Final answer: **27 runs!**

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

Handwritten solution for the second problem:

Equation: $45 \div 9 = ?$

Diagram showing 3 groups of 5 runs each, with cumulative totals:

- Group 1: 5 runs
- Group 2: 10 runs
- Group 3: 15 runs

Blank boxes for further work.

Name Zaria

--Monday

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$$9 \times 3 = ?$$

3, 6, 9, 12, 15, 18, 21, 24, 27

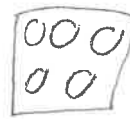
27 runs

They had 27 runs.

This number is odd because there is a 9 in the ones.

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$$45 \div 9 = ?$$



5 runs

They scored 5 runs in each inning.

Name Eli

--Monday

times

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

$9 \times 3 = 27 \text{ runs}$

- 0003
- 0006
- 0009
- 0012
- 0015
- 0018
- 0021
- 0024
- 0027

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

$9 = 45$

Name _____ --Monday

Logic Story

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There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

Name Camila --Monday April 1st 2019

Logic Story

I read the problem carefully to decide on the best operation and strategy to use!

There are 9 innings in a baseball game. In each inning the East Boston Bulldogs scored 3 runs. How many total runs did they score during the game?

Handwritten student work for the logic story problem:

- A cloud-shaped box containing the equation: $9 \times 3 = ?$
- Three columns of boxes representing the multiplication process:
 - Column 1: A box with "000" and "3" next to it, with "12" written above. Below it is a larger box with "000" and "21" written above.
 - Column 2: A box with "000" and "6" next to it, with "15" written above. Below it is a larger box with "000" and "24" written above.
 - Column 3: A box with "000" and "9" next to it, with "18" written above. Below it is a larger box with "000" and "27" written above.
- A box on the right containing the final answer: $? = 27$ runs in all.

The Brooke Scholars were playing a baseball game. The game had 9 innings. The team scored 45 total runs. They scored the same number of runs in each inning. How many runs did they score in each inning?

Handwritten student work for the second problem, showing three columns of boxes:

- Column 1: Three boxes, each containing the number "5".
- Column 2: Three boxes, each containing the number "5".
- Column 3: Three boxes, each containing the number "5".