

Challenge**Read-a-Thon**

Mrs. Riley's class had a read-a-thon in March. Here are some of the results after two weeks. Solve the story problems to complete the table. Write an equation to solve.

Name	Number of Pages Read
Rafael	
Cynthia	
Kylie	156
Bruce	119
Kendra	

1. Kylie read 22 more pages than Cynthia. How many pages did Cynthia read?

2. Rafael wants to read 33 more pages so that he will have the same total as Bruce. How many pages has Rafael read already?

3. Kylie read 28 more pages than Kendra. How many pages did Kendra read?

4. Bruce's goal is to read 200 pages by the end of the read-a-thon. How many more pages does he need to read?

Challenge

Read-a-Thon

Equations may vary.

Mrs. Riley's class had a read-a-thon in March. Here are some of the results after two weeks. Solve the story problems to complete the table. Write an equation to solve.

Name	Number of Pages Read
Rafael	86
Cynthia	134
Kylie	156
Bruce	119
Kendra	128

1. Kylie read 22 more pages than Cynthia. How many pages did Cynthia read?

134 pages

$$22 + 134 = 156$$

2. Rafael wants to read 33 more pages so that he will have the same total as Bruce. How many pages has Rafael read already?

86 pages

$$33 + 86 = 119$$

3. Kylie read 28 more pages than Kendra. How many pages did Kendra read?

128 pages

$$28 + 128 = 156$$

4. Bruce's goal is to read 200 pages by the end of the read-a-thon. How many more pages does he need to read?

81 pages

$$119 + 81 = 200$$