

ractice Video Tools Gan

Another Look!

For her birthday, Lucy received \$20 from her aunt, \$15 from her grandmother, and \$32 from her cousins. She bought an e-book for \$10.85. How much birthday money does Lucy have left?

Show how you can model this problem.

I can use bar diagrams and equations to represent and solve this problem.

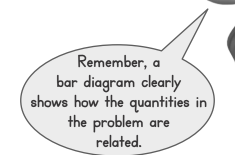
How much money did Lucy receive?

? total money received				
\$20)	\$15	\$32	
\$20 + \$15 + \$32 = \$67 received				
How much money does Lucy have left?				
\$67 total received				
\$10.85		? money left		
\$67.00 - \$10.85 = \$56.15 Lucy has \$56.15 left.				

Model with Math

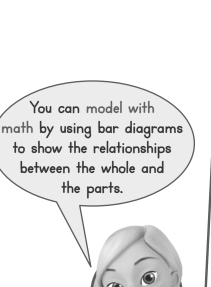
Jeffrey earned \$65 doing yard work. He bought a pair of jeans for \$31.25 and a sweatshirt for \$16.50. He set aside the money left from his shopping trip to buy a gift for his cousin. How much money did he set aside for the gift?

- 1. What do you need to find before you can solve the problem?
- 2. Draw bar diagrams to represent the problem.



3. Write equations to represent the problem. Then solve the problem.





Additional

Practice 2-6

Model with Math



Snowfall The total snowfall for last year was 36.4 inches. The graph shows snowfalls for 3 months last year and for the same 3 months this year. Find how much greater this year's 3-month snowfall was than last year's.

- **4. Make Sense and Persevere** Do you need all of the information given to solve the problem? Explain.
- **5. Model with Math** Draw bar diagrams to represent last year's total 3-month snowfall and this year's total 3-month snowfall. Then find the total 3-month snowfalls for each year.

- **6. Model with Math** Write and solve an equation to find how much greater this year's 3-month snowfall was than last year's.
- Reasoning Describe a way to determine how much more snow needs to fall so this year's total is 37.4 inches. Then find the answer.

