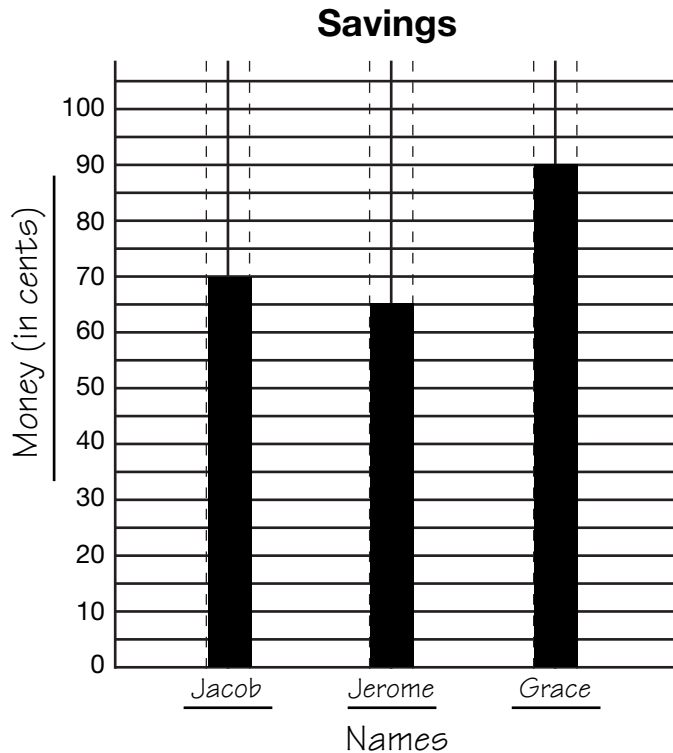


Part 5 Savings

Jacob and his friends are saving to buy a dart board. They need \$6.00. The graph below shows how much each of the friends has saved.



1. How much has each friend saved?

Jacob _____ Jerome _____ Grace _____

2. Choose one of the friends from the graph and draw the coins to show how much he or she has saved.

Name _____ Amount from graph _____

Name _____ Date _____

3. Who has saved the most? How do you know?

4. How much more has Grace saved than Jacob? Write a number sentence to show the problem.

Number sentence _____

5. Jerome added 15¢ to his savings. How much does he have now? Make Jerome's bar on the graph show his new total.

6. How much have all three friends saved altogether? _____

7. If they need \$6.00, how much more do they need to save?

Part 6 Addition at the Carnival

Solve the following problems. Use a number line.

At the carnival, the balloon seller has 5 red balloons, 1 yellow balloon, 6 blue balloons and 2 green balloons. He sells the balloons for 5 cents each.

1. How many balloons does the balloon seller have?

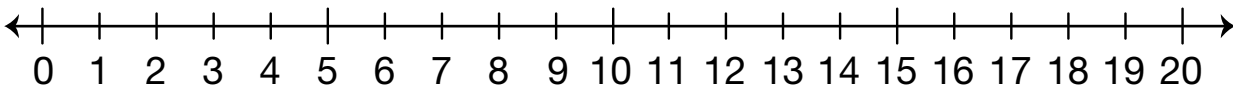
Number sentence _____

2. Marcus has 30¢. He bought 1 blue and 2 red balloons.

A. How much did Marcus spend? _____

B. How much money does he have left? _____

3. How many balloons does the seller have left after he sold the three balloons to Marcus?



4. Mrs. Carter is buying 1 balloon for each of her children. She has 4 children.

A. How much money does she need to give the balloon seller? Show how you solved the problem.

B. Now how many balloons does the seller have left?

5. If the balloon seller sells all of his balloons, how much money would he make? Show or tell how you solve the problem.

