1. Evelyn wants to buy a doll hat for 96¢. She has 45¢. How much more money does she need? [ ] 5¢

2. Charlie wants to buy a pen for 44¢. He has 21¢. How much more money does he need? [ ] 24¢

3. Deirdre wants to buy a toy dog for 76¢. She has 57¢. How much more money does she need? [ ] 19¢

4. Rudy wants to buy a toy airplane for 53¢. He has 26¢. How much more money does he need? [ ] 27¢
How Much More?

Color the coins that each child needs. Color the fewest number of coins possible for each child.

Color Evelyn’s coins green.
Color Charlie’s coins red.
Color Deirdre’s coins orange.
Color Rudy’s coins purple.

1. Evelyn wants to buy a doll hat for 96¢. She has 45¢. How much more money does she need? 51¢

2. Charlie wants to buy a pen for 44¢. He has 21¢. How much more money does he need? 23¢

3. Deirdre wants to buy a toy dog for 76¢. She has 57¢. How much more money does she need? 19¢

4. Rudy wants to buy a toy airplane for 53¢. He has 26¢. How much more money does he need? 27¢

Students should color 2 quarters and 1 penny green; 2 dimes and 3 pennies red; 1 dime, 1 nickel, and 4 pennies orange; and 1 quarter and 1 penny purple.