

Say it now costs 75¢ for Jessie to get her face painted. If Jessie has 39¢, how much more money would she need to get her face painted? Show your work below.

How about if it costs \$1.00 to get her face painted?

\$2.00?

Say Jessie has no money. She wants to get her face painted, but it costs \$2.00. Jessie has four friends. They each have more than \$2.00, but less than \$3.00. Each of her friends contributes to Jessie's face-painting fund with their left over money. Together, they contribute \$2.40. What is **one possibility** for the amount that each of Jessie's friends contributed to the \$2.40?

Friend 1:

Friend 2:

Friend 3:

Friend 4:

1. Illustrate the value of a penny.	6. Illustrate how many quarters equal a dollar.
2. Illustrate how many pennies equal a nickel.	7. How many pennies equal a dollar?
3. Illustrate how many nickels equal a dime.	8. How many dimes equal a dollar?
4. Illustrate the value of a quarter.	9. If I have one quarter, and two dimes, how much money do I have?
5. Illustrate how many nickels equal a quarter.	10. If I have one dime and three pennies, how much money do I have?

