Say it now costs 75C for Jessie to get her face painted. If Jessie has 39C, 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 <br> penny. | 6. Illustrate how many quarters <br> equal a dollar. |
| :---: | :---: |
| 2. Illustrate how many pennies <br> equal a nickel. | 7. How many pennies equal a <br> 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 <br> dimes, how much money do I <br> have? |
| 5. Illustrate how many nickels |  |
| equal a quarter. | 10. If I have one dime and three <br> pennies, how much money do I <br> have? |

