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## Lemonade Stand

Wow, it's hot out. So $\qquad$ and $\qquad$ set up a lemonade stand. They think everyone will love their $\qquad$ lemonade. They top it with $\qquad$ berries. But $\qquad$ plans to sell a lot more of something else!


1. A cup of $\qquad$ lemonade costs 55 cents. If you have 1 quarter and 2 dimes, do you have enough money to buy a lemonade?
2. $\qquad$ 's pet $\qquad$ loves lemonade. $\qquad$ has 3 dimes, 5 nickels and 3 pennies to spend. How much money does $\qquad$ have?

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4^{\text {th }} \text { student }
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3. Then $\qquad$ butts in and sells cups of $\qquad$ -flavored punch, and charges 2 quarters for it. food

How much does a cup of $\qquad$ 's punch cost?
4. $\qquad$ 's pet $\qquad$ swallows the money instead of the punch. If the $\qquad$ swallows $4^{\text {th }}$ student same animal same animal 5 dimes and 7 nickels, how much money did it swallow?

