

I Coins



1. Darius bought an apple for 45¢. He used 5 coins to pay for it. He did not get any change back. What coins did he use? Fill in the circle by a correct solution.



2. Show or tell how you know your answer is correct.

3. Find another way Darius could have paid with 5 coins.

J Beans for Dinner



Fifteen boys are planning an overnight camping trip. Two fathers will also go. They will have beans for dinner.

1. One can of beans will feed 3 boys and the two fathers will share a can. How many cans of beans will they need?

2. If each can of beans costs \$2, how much will all the dinner beans cost?