

1. How many of the same kind of coin do you need to make \$1?

a) Quarter

b) Dime

c) Nickel

2. Describe three different ways that someone can make a payment for a good or service.

3. A family from one Nation trades 3 items for another 3 items with a different Nation. Is trading an equal number of items always a fair trade? Why or why not?



4. Find all possible ways to make 35¢. How do you know you found all the ways?

5. What is the least number of Canadian coins and bills you would need to make \$99.95?



6. Imagine two kids want to trade items instead of using money—similar to First Peoples bartering traditions. Describe a trade that would be fair, and explain why it is fair.
7. You want to buy some new fish for your fish tank. Describe two or more ways to earn money. Explain which one you think would be the easiest or most fun, and why.
8. A toy costs \$17.89. What combination of bills and coins could you use to give the exact payment?

9. A book set costs \$48. List two different ways someone could pay a cashier using bills. (You do not need to give the exact amount--the cashier can give you change!)

10.



Ayden broke open his piggy bank saw the coins shown.
What can you say about the coins Ayden found?

