

Name _____

Date _____

K Coin Jar 2



Add one penny to each coin jar.

- A. How many pennies are in each jar?

- B. Can trades be made today? Why or why not?

- C. How much money is in all four jars together? How do you know?

- D. In 5 days, how much money will be in the Dime jar?

- E. In 5 days, how many nickels will be in the Nickel jar?

L School Supplies



Solve and show a number sentence.

1. Jason has a box of 7 crayons. His friend gives him 5 new crayons. How many crayons does Jason have now?

Number sentence _____

2. Emily has 11 pencils. She keeps 8 at school and brings the rest home. How many pencils does Emily bring home?

Number sentence _____