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N \$
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?

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

Number sentence $\qquad$

