



Subtract Across Zeros

CA Standards

KEY NS 3.1, KEY NS 3.0

Solve each problem.

1. Harry has been collecting coins since he was 6. He has 700 coins in his collection. His father's coin collection has 1,040 coins. How many more coins does the father have than his son?

2. Harry evaluated his coin collection to be worth \$400. But a coin dealer offered to give him only \$220 for it. Harry decided to keep his coins. What was the difference between his evaluation of his collection and the dealer's offer?

3. Harry has 17 Indian head pennies and 53 Lincoln wheat-ear pennies in his collection. He also has 15 buffalo nickels and 47 older Jefferson nickels. How many more pennies does he have than nickels?

4. Harry has 17 Indian head pennies and 53 Lincoln wheat-ear pennies in his collection. He also has 15 buffalo nickels and 47 older Jefferson nickels. Of the 700 coins in Harry's collection, how many are not pennies and nickels?

5. Harry's dad gave him a silver dollar worth \$20 and a Franklin half dollar worth \$5.50 for his birthday. A friend offered Harry \$40 for both coins. How much above the stated value would Harry get if he sold the coins?

6. Harry visited a coin show. On display were 3,007 American coins and 1,526 foreign coins. How many more American coins than foreign coins were at the show?
