1. Choose the ways that show 178
   o one hundred eighty-seven
   o 100+70+8
   o one hundred seventy-eight
   o 100+80+7

2. Draw 153 using hundred boxes, ten sticks, and circles. Write the number name. Then write the number in expanded form.

3. Write a symbol from a tile to compare numbers.

   $\text{<}$  $\text{=}$  $\text{>}$

   - 131 156 145 154
   - 128 91 164 104

4. Match each addition problem to its total on the right.
   - 12 + 97  $\cdot$  170
   - 46  $\cdot$  90
     +17
   - 85 + 85  $\cdot$  109
   - 57  $\cdot$  63
     +33
5. Explain how you find the sum of 33 and 42.

6. Circle the correct sum

   12+53+27
   \[ \begin{array}{c}
   65 \\
   94 \\
   92 \\
   \end{array} \]

   16+11+34+40
   \[ \begin{array}{c}
   101 \\
   102 \\
   74 \\
   \end{array} \]

7. Skip count by 5s

   \[ \begin{array}{c}
   40 \\
   \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \\
   \end{array} \]

8. Peter has 5 coins. He has exactly enough to buy a book. Under the coins, write the total amount of money so far

   \[ \begin{array}{c}
   \text{10¢} \\
   \text{10¢} \\
   \text{5¢} \\
   \$1 \\
   \text{25¢} \\
   \end{array} \]

   What is the price of the book?
   Use ¢ in your answer.
9. John has 57¢. List three different combinations of coins that John could have.

Quarters   dimes   nickels   pennies

Quarters   dimes   nickels   pennies

Quarters   dimes   nickels   pennies

10. Stefan buys a toy that costs $3.89. He has these coins and bills. Circle the coins and bills Stefan can use to buy the toy.
Write how much money Stefan has left using $.

$ _____ • _____ • _____

11. Andrea has 45 fiction books. She also has 15 non-fiction books. How many books does she have in all?

Show two methods you can use to find the answer.