1. Choose the ways that show 118
   - one hundred eighty-one
   - 100 + 10 + 8
   - one hundred and eighteen
   - 100 + 1 + 8

2. Draw 129 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.

   
   
   
   
   
   - 158 185
   - 191 91

4. Match each addition problem to its total on the right.
   - 22 + 13 = 35
   - 86 + 17 = 103
   - 96 + 96 = 192
   - 18 + 99 = 117
5. Explain how you find the sum of 13 and 78.

6. Circle the correct sum

\[
\begin{array}{ccc}
17 + 35 + 22 & 75 & 94 \\
& 74 & \\
13 + 11 + 48 + 30 & 101 & 102 \\
& 92 & \\
\end{array}
\]

7. Skip count by 5s

\[30 \quad \_\_\_\_\_\_\_\_\_\_\_\_\_\]

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

\[
\begin{array}{ccccc}
& 10 \varepsilon & 10 \varepsilon & 5 \varepsilon & 1 \varepsilon & 25 \varepsilon \\
\end{array}
\]

What is the price of the book?
Use \varepsilon in your answer.
9. Sean has 97¢. List three different combinations of coins that Sean could have.

Quarters □□□ dimes □□□ nickels □□□ pennies □□□

Quarters □□□ dimes □□□ nickels □□□ pennies □□□

Quarters □□□ dimes □□□ nickels □□□ pennies □□□

10. Sean buys a cheeseburger that costs $2.89. He has these coins and bills. Circle the coins and bills Stefan can use to buy the toy.

Write how much money Sean has left using $. $ _______ • _________ ________
11. Filip has 19 picture books. He also has 13 coloring books. How many books does he have in all? Show two methods you can use to find the answer.