

Which of the following sums is greater than 440 and less than 720?

$$\begin{array}{r} 297 \\ 135 \\ \hline \end{array}$$

$$\begin{array}{r} 451 \\ 279 \\ \hline \end{array}$$

$$\begin{array}{r} 379 \\ 288 \\ \hline \end{array}$$

**I have...**

**14 tens,  
3 hundreds  
and 31 ones.**

**What number am I?**

**Another way to represent 82 is:**

**A) one hundred one minus 19**

**B) thirty-six plus forty-two**

**C) one hundred twenty minus forty-one.**

**D) fifty-seven plus twenty-three.**

**A movie theatre has 384 seats. If 224 people come into the theatre and sit down in their own seats, how many seats will remain empty?**

**Marie has 384 paperclips. Julie has 234 paper clips. Michelle has 187 clips. What is the total number of paper clips between them?**

**What is another way of writing 472?**

**A)  $400 + 7 + 2$**

**B)  $4 + 7 + 2$**

**C)  $400 + 70 + 20$**

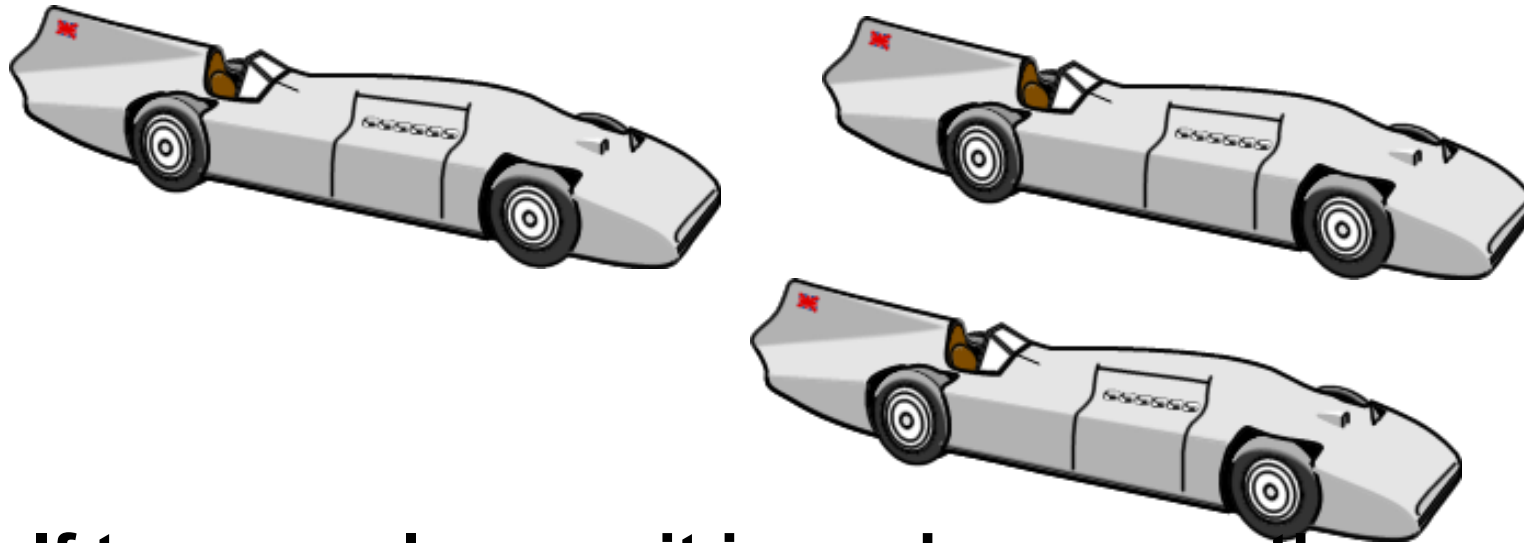
**D)  $400 + 70 + 2$**

**Jessie has 20 hockey pucks. His friend Jarod takes half of these pucks. Trevor then takes 3 of Jarod's pucks. How many pucks does Jarod still have?**

**Sandy has 24 cookies. Her friend Amanda takes half of them. Mr. melhem then takes 4 cookies from Amanda. How many cookies does Amanda have left?**



**Lioni Messi has 14 soccer balls. His friend Ronaldo takes half of them. Super Mario comes and takes 4 palls from Ronaldo. How many balls does Ronaldo have remaining?**



**If two people can sit in each race car then which of the following equations represents the number of children that can ride in the cars?**

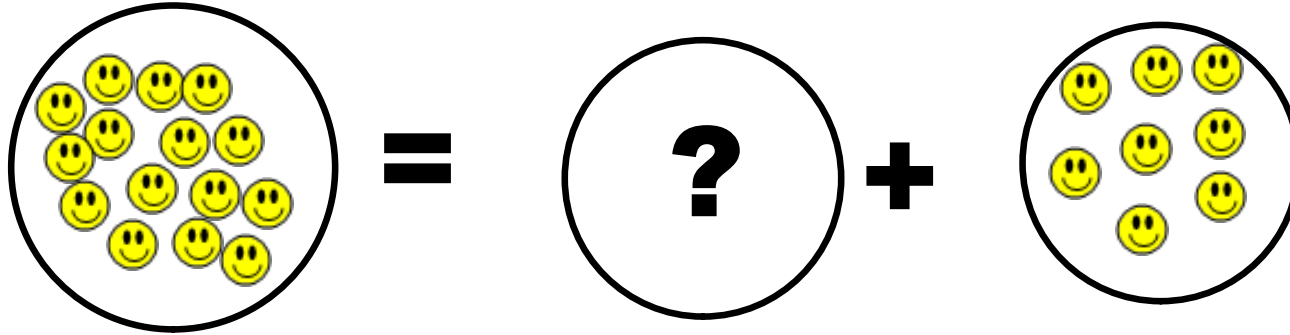
**A)  $2 + 2 + 2 = 6$**

**B)  $6$**

**C)  $2 + 2 + 2 + 2 = 8$**

**D)  $4 + 2 = 6$**

**Find the missing number from the equation below.**



**What is another way of representing the number 559?**

**A)  $603 - 44$**

**B)  $702 - 140$**

**C)  $287 + 315$**

**D)  $458 + 62$**

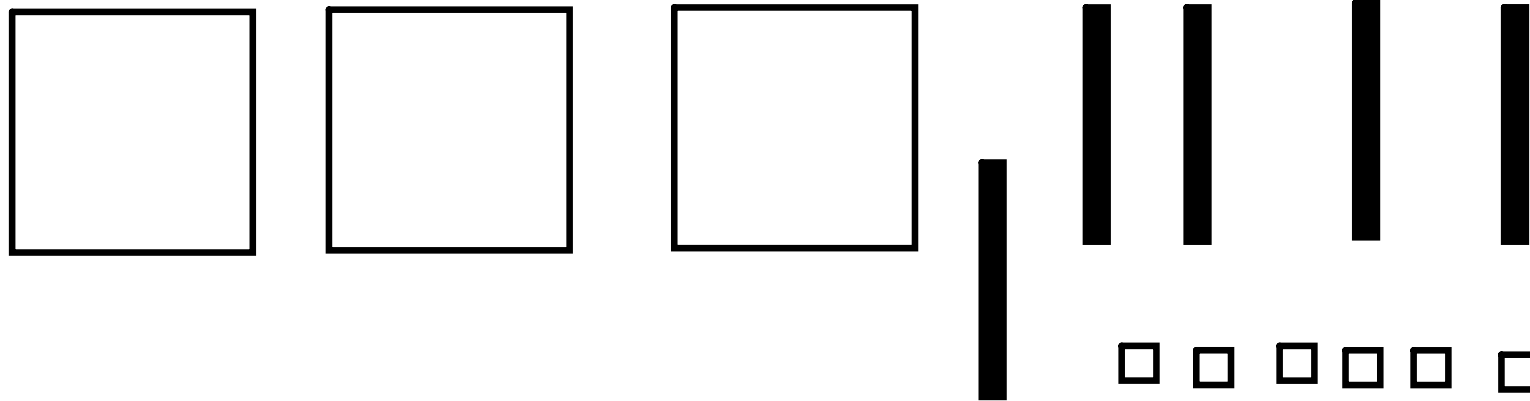
**What is the best estimate for  $67 + 22$ ?**

**A)  $70 + 20$**

**B)  $60 + 20$**

**C)  $70 + 30$**

**D)  $60 + 30$**



**If 128 blocks are given away, how many blocks are left?**