## Number Forms

## 6o' Directions: Answer the questions.

1. There were 4,493 fans at the football game. What is the correct number name?
a) four hundred, four thousand, nine three
b) four thousand, four hundred, nine three
c) four thousand, four hundred, ninety three
2. Mrs. Sutton wrote eight thousand, six hundred, sixty three on the board. Select it below.
a) 8000663
b) 8663
c) 806063
3. Elizabeth saved $\$ 593$. What is the number in expanded form?
a) $500+93$
b) $500+90+3$

c) $500+9+3$
4. Kyle wrote $(400+60+2)+(300+20+5)$ to solve a math problem. Select it below.
a) $425+362$
b) $462+325$
c) $4062+3025$
5. There are 638 students at the school. What is the correct number name?
a) six hundred thirty eight
b) six hundred thirteen eighty
c) six thousand, three hundred, thirty eight

## Number Forms

## 6 Directions: Answer the questions.

1. Caroline's new car cost $\$ 23,458$. Select the correct number name.
a) two thousand three hundred fifty eight
b) twenty three thousand, four hundred fifty eight
c) twenty three thousand, five hundred forty eight
2. Mrs. Deaton counted six thousand, four hundred twenty six fans at the baseball game. Select it below.
a) 6,426
b) 6040026
c) 64206
3. Madison drive 805 miles. What is the number in expanded form?
a) $800+5+5$
b) $800+50$
c) $800+5$

4. Which equations below can you use to solve $252+426$
a) $(200+50+2)+(400+20+6)$
b) $(200+50+60)+(4020+6)$
c) $(2+5+2)+(4+2+6)$
5. 18,635 people live in William's town. Write the correct number name.
