6th Review \#9 - SHOW HOW YOU SOLVED EACH PROBLEM - NO CALCULATORS!

1. Jonathan bought 5 apples for a total of $\$ 4.90$ at Wal-Mart. How much did one apple cost?
(Show how you found the price of 1 apple)
2. Halley wanted to give $1 / 3$ of the marbles at the right to her sister. How many marbles would her sister get? (Show how you found $1 / 3$ of the marbles below)

3. Model ${ }^{2} / 3 \bullet 1 / 6$ to solve. (Show model)

Name:
4. Kaleb jumped a hole that was $83 / 4$ feet wide. Branden jumped a hole that was $45 / 8$ feet wide. How much further did Kaleb jump than Branden? (Show how you found the difference)

A $\quad 4^{3} / 4$ feet
B $\quad 4 \frac{1}{8}$ feet
C $\quad 27 / 8$ feet
D $13^{1 / 8}$ feet
5. Model $1 / 3 \bullet 4$ to solve. (Show model)
6. Write the decimal in word form 0.8361

