Whole Number Operations - Assignment

P.

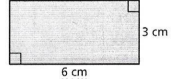
Solve.

Circle the symbol for the operation (add, subtract, multiply or divide) you would use to solve the problem. <u>Do not answer the question</u>.

- 5. The box office sold a total of 1762 tickets. There were 241 balcony seat tickets sold. How many regular seat tickets were sold? $+ x \div$
- 6. The warehouse has 14 aisles. Each aisle has 36 shelves. How many shelves does the warehouse have?
- 7. The orange grove produced 892 crates of oranges. Each train car holds 112 crates. What is the minimum number of train cars they will need? $+ x \div$

Find the perimeter and area of the rectangle.

8.



- 9. You sign up for 13 weeks of swimming lessons. The total cost is \$325. What is the cost per week?
- 10. Make the mixed number into an improper fraction: $3\frac{7}{8}$
- 11. Simplify the fraction: $\frac{21}{45}$