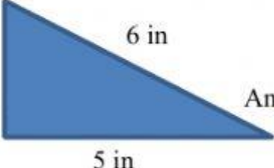


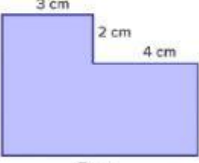
G3 Math Reviewer Part 3 and 4

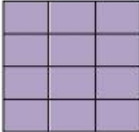
Part 3: Problem Solving

Direction: For numbers 1 – 5, solve for the perimeter of the following figure. Click the box with the arrow down to select the answer. (5 points)

1.)  Answer: _____

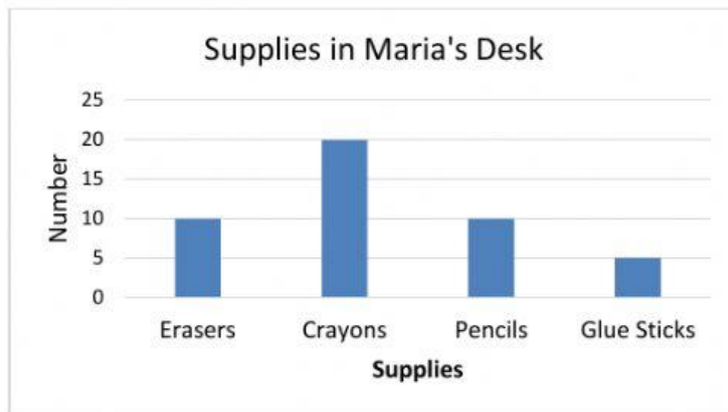
3.)  Answer: _____

2.)  Answer: _____

4.)  Answer: _____

5.)  Answer: _____

Direction: For numbers 6 – 9, refer to the bar graph #1 to answer the questions below. Type the answer in the box after the question.



Bar Graph #1

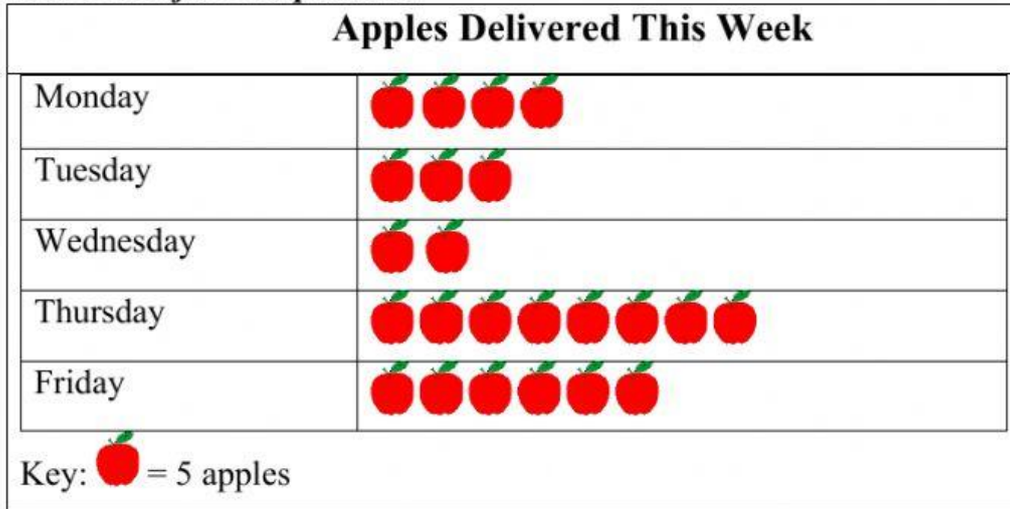
6. Which of the school supplies in Maria’s desk has 5 numbers? _____

7. How many crayons and pencils are there in Maria’s desk? _____

8. What is the sum of all the supplies in Maria’s desk? _____

9. What is the difference between the amount of crayons and pencils? _____

Direction: For numbers 10 – 15, refer to pictograph #1 to answer the questions below. Type the answer in the box after the question.



Pictograph #1

10. How many apples were delivered on Friday? _____
11. Which day did the farmer deliver most apples? _____
12. Which day did the farmer deliver the fewest apples? _____
13. How many apples were delivered on Monday and Tuesday? _____
14. Which day did the farmer deliver 20 apples? _____
15. How many apples were delivered this week? _____

Direction: For numbers 16 - 17, find the area of the figure. Type the answer in the box.

16. Melisa is helping to put tile in a hallway. How many square tiles will be needed to fill the area?



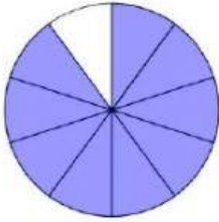
17. Elena is finding the area of her closet. The size is shown. What is the area of her closet?



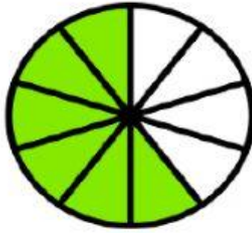
Part 4: Completion (10 points)

Direction: Type the missing numbers in the box to complete the fraction.

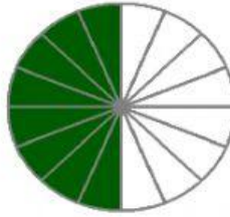
1. —



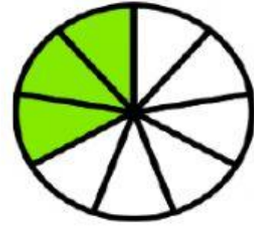
2. —



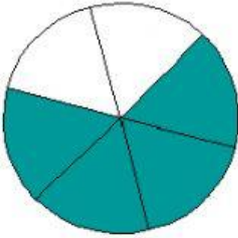
3. —



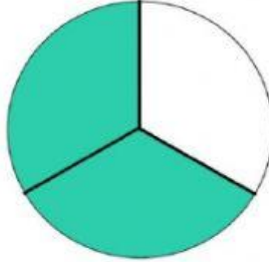
4. —



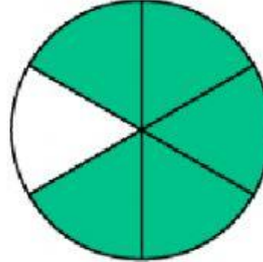
5. —



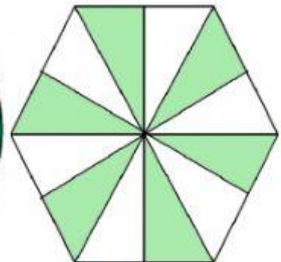
6. —



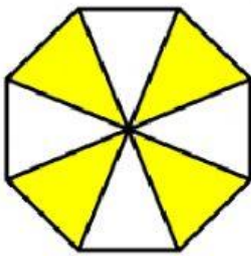
7. —



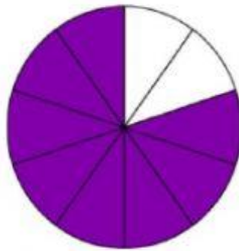
8. —



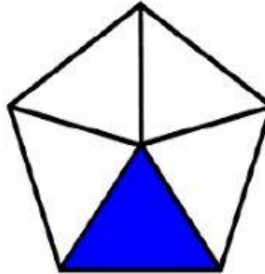
9. —



10. —



11. —



12. —

