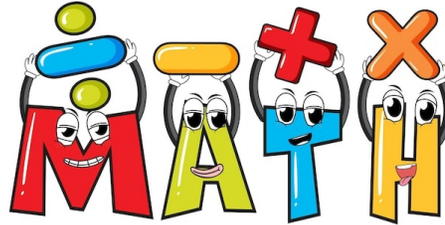


Name: _____ Section: _____



Homework

Welcome back! This week we will review Chapter 15 and start Chapter 17 (Understand Fractions as Numbers). Please complete homework daily based on the schedule provided below. **Please do not work ahead on homework assignments.**

Chapter 15 test on Wednesday, March 13th (Practice from Monday and Tuesday's Homework)

Reminders

Please have your child use Reflex Math to master and reinforce their fact fluency. The 3rd Grade curriculum depends on a strong foundation in multiplication and division facts.

Extra Practice

Additional practice is available on HMH. To access login into HMH, go to assigned lessons.

Notes

If a scholar struggles with a lesson, they can review the daily lesson on Archimedean Cinemath. Please feel free to contact me with any questions or concerns at diana.charaf@archimedean.org

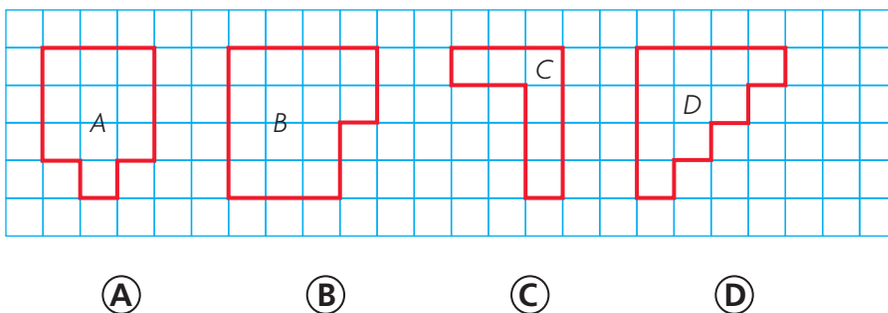
<u>Monday</u>	March 11th	– pages: 721, 722, 723
<u>Tuesday</u>	March 12th	– pages: 724, 725, 726
<u>Wednesday</u>	March 13th	– Lessons DD1 and DD2 on IXL
<u>Thursday</u>	March 14th	– Lessons DD3 and DD4 on IXL
<u>Friday</u>	March 15th	<u>No Homework</u>

<u>Monday</u> March 11th	<u>Tuesday</u> March 12th	<u>Wednesday</u> March 13th	<u>Thursday</u> March 14th	<u>Friday</u> March 15th
				X

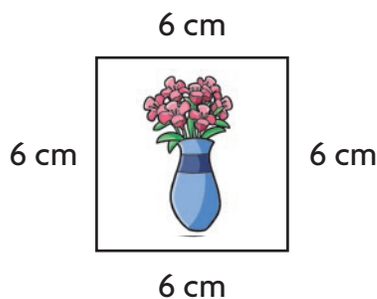
Name _____

Chapter Review

1. Find the perimeter of each figure on the grid. Identify the figures that have a perimeter of 14 units. Mark all that apply.

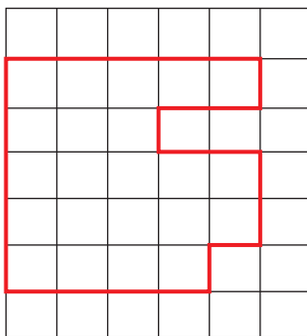


2. Kim wants to put trim around a picture she drew. How many centimeters of trim does Kim need for the perimeter of the picture?



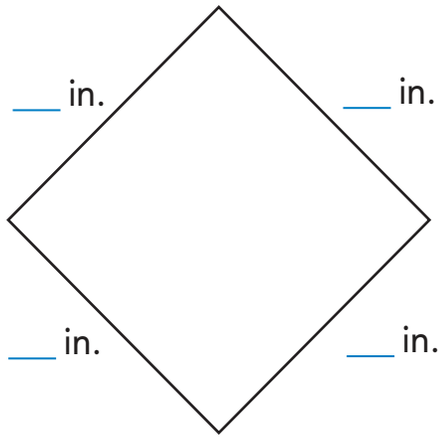
_____ centimeters

3. Terrence drew this figure on grid paper. What is the perimeter of the figure?



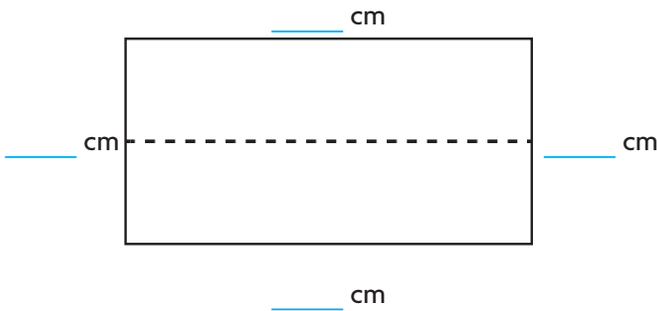
_____ units

4. Use an inch ruler to find the length of each side. Then find perimeter.



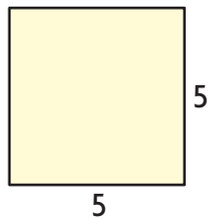
_____ inches

5. Use a centimeter ruler to find the length of each side. Then find the perimeter.



_____ centimeters

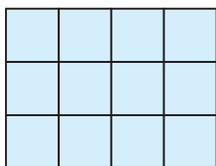
6. Write a formula that can be used to find the perimeter of the square shown. Then find the perimeter.



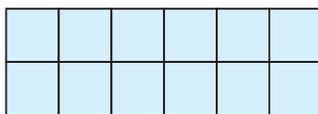
Name _____

7. Tomas drew two rectangles on grid paper.

Circle the words that make the sentence true.



A



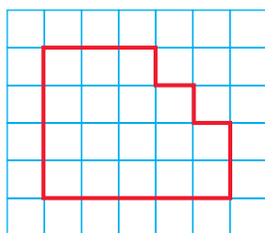
B

Rectangle *A* has a perimeter that is

less than
the same as
greater than

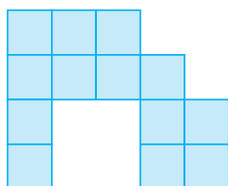
the perimeter of rectangle *B*.

8. Yuji drew this figure on grid paper. What is the perimeter of the figure?



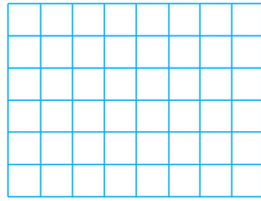
_____ units

9. What is the perimeter of the figure shown? Each square represents 1 square meter.

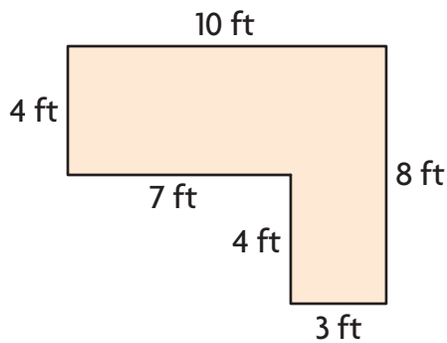


_____ meters

10. Shawn drew a rectangle that was 2 units wide and 6 units long. Draw a rectangle with different side lengths that has the same perimeter.



11. Mrs. Rios put a wallpaper border around the room shown below. Find the perimeter of the room.



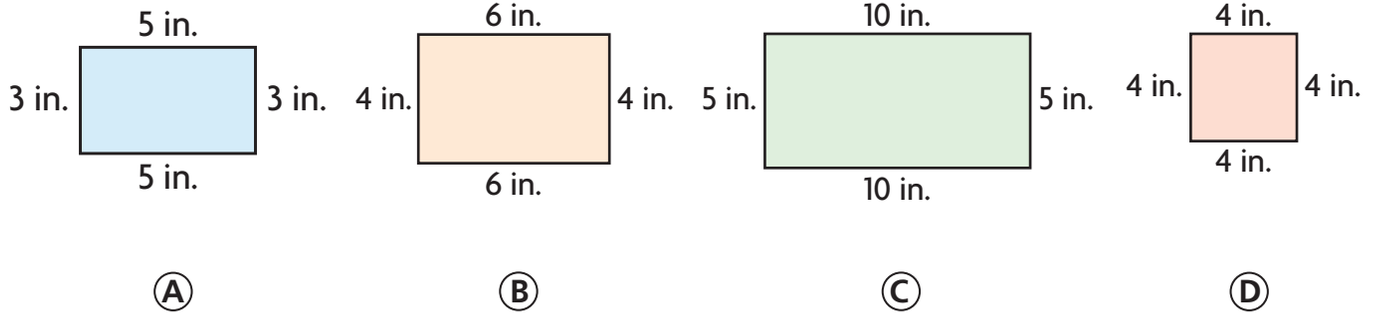
_____ feet

12. Christina is putting a fence around her square garden. Each side of her garden is 2 meters long. The fence costs \$5 for each meter. How much will the fence cost?

\$ _____

Name _____

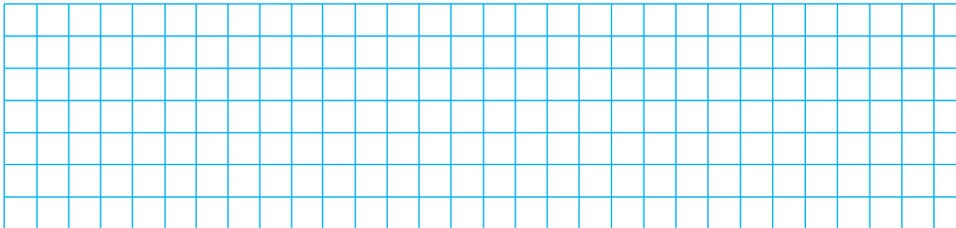
13. Marcus bought some postcards. Each postcard had a perimeter of 16 inches. Which could be one of the postcards Marcus bought? Mark all that apply.



14. Anthony wants to make two different rectangular flowerbeds, each with a perimeter of 24 feet. He will build a wooden frame around each flowerbed.

Part A

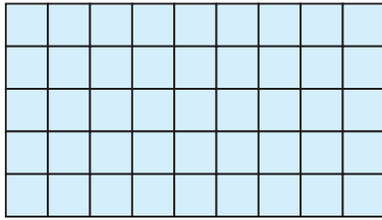
Each unit square on the grid represents 1 square foot. Draw two possible flowerbeds, one longer than the other. Label each with a letter.



Part B

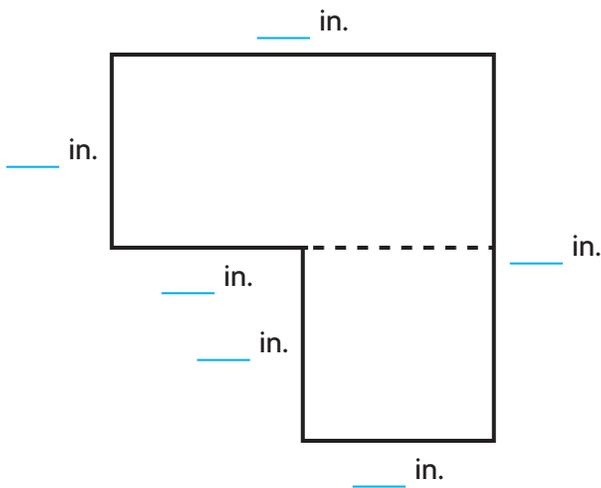
Compare the amount of wood he would need to make a fence around the first flowerbed you drew to the amount of wood he would need to make a fence around the second flowerbed you drew.

15. Alisha draws a sketch of her living room on grid paper. Each square represents 1 square meter. Write and solve an equation that can be used to find the perimeter of the living room in meters.



_____ meters

16. Use an inch ruler to find the length of each side. Then find the perimeter.



_____ inches

17. A book cover in the shape of a rectangle has a length of 10 inches and a width of 6 inches. Write a formula that can be used to find the perimeter of the book cover. Then find the perimeter.

