

Ami and Bert are drawing plans for rectangular vegetable gardens. In Ami's plan, the garden is 13 feet by 12 feet. In Bert's plan, the garden is 18 feet by 18 feet.

Select all true statement(s).

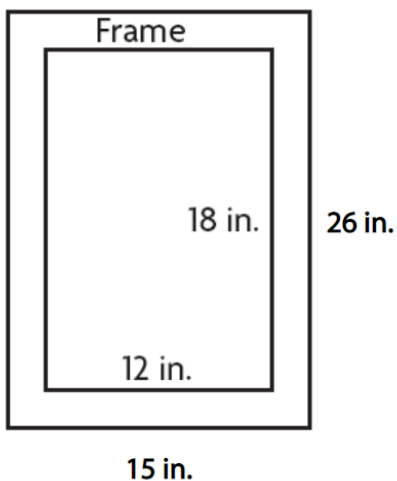
- A** Ami's garden has a greater area than Bert's garden.
- B** The area of Ami's garden is 156 square feet.
- C** The area of Bert's garden is 168 square feet greater than Ami's.
- D** The area of Bert's garden is 72 square feet.

A farmer planted corn in a square field. One side of the field measures 31 yards.

What is the area of the cornfield?

The area of the field is square yards.

Harvey bought a frame in which he put his family's picture.

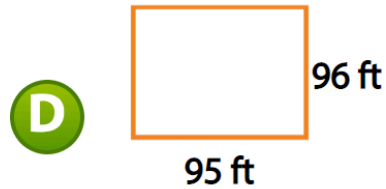
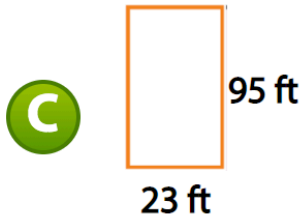
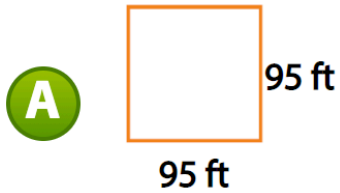


What is the area of the frame not covered by the picture?

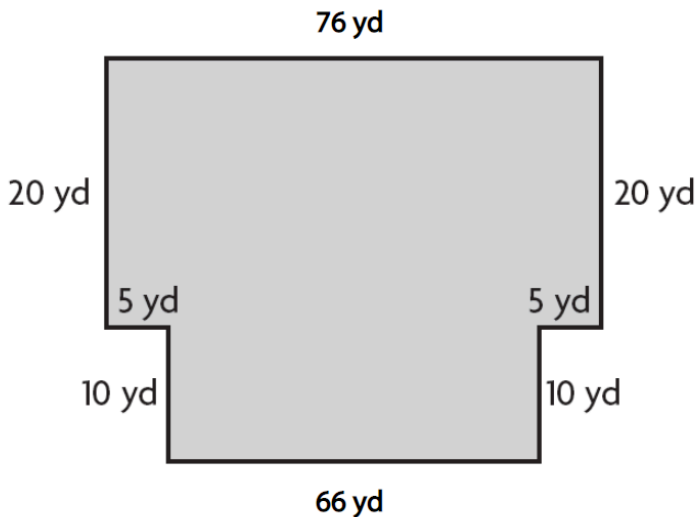
The area is square inches.

Kelly has 236 feet of fence to use to enclose a rectangular space for her dog. She wants the width to be 23 feet.

Select the correctly labeled rectangle that could be the space for Kelly's dog.



The diagram shows the dimensions of a new parking lot at Helen's Health Food store.



The parking lot is square yards.

A row of plaques covers 294 square feet of space along a wall.

If the plaques are 6 feet tall, what length of the wall do they cover?

The length of the wall that the plaques will cover is feet long.