AA Estimating Answer Size

N

Without solving these problems on paper, name the number of digits in the answer.

A.
$$112 + 658$$

B.
$$122 + 967$$

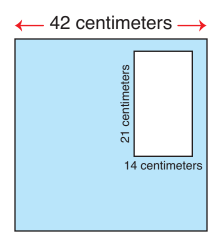
C.
$$1221 - 345$$

E.
$$5 \times 520$$

BB Area



This large square has a side length of 42 centimeters. The hole inside of the square has a length of 21 centimeters and a width of 14 centimeters.



- 1. Find the area of the large square. Show your work.
- 2. Find the area of the shaded area of the square. Show or tell how you found the area.