

Question ID: aef4fd8a

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Geometry and Trigonometry	Area and volume	Medium

Question

The length of each side of a square is **94** centimeters (cm). Which expression gives the area, in **cm²**, of the square?

Answer

- A. **2 · 94**
- B. **2 · 94 · 94**
- C. **4 · 94**
- D. **94 · 94**

Correct Answer: D

Rationale

Choice D is correct. The area of a square is given by **s^2** , where **s** is the length of each side of the square. It's given that the length of each side of a square is **94 cm**. It follows that the area, in **cm²**, of the square is **$(94)^2$** , or **94 · 94**. Therefore, the expression that gives the area, in **cm²**, of the square is **94 · 94**.

Choice A is incorrect and may result from conceptual errors.

Choice B is incorrect and may result from conceptual errors.

Choice C is incorrect. This expression gives the perimeter, in **cm**, of the square.