

Question ID: 8bf3f67a

Assessment	Test	Domain	Skill	Difficulty
SAT	Math	Problem-Solving and Data Analysis	Ratios, rates, proportional relationships, and units	Easy

Question

A special camera is used for underwater ocean research. The camera is at a depth of **39** fathoms. What is the camera's depth in feet? (**1 fathom = 6 feet**)

Answer

- A. **234**
- B. **117**
- C. **45**
- D. **7**

Correct Answer: A

Rationale

Choice A is correct. It’s given that a special camera is used for underwater ocean research, and this camera is at a depth of **39** fathoms. It's also given that **1** fathom is equal to **6** feet. Thus, **39** fathoms is equivalent to **(39 fathoms)($\frac{6 \text{ feet}}{1 \text{ fathom}}$)**, or **234** feet. Therefore, the camera's depth, in feet, is **234**.

Choice B is incorrect. This is the camera's depth, in feet, if the camera is at a depth of **19.5** fathoms.

Choice C is incorrect. This is the camera's depth, in feet, if the camera is at a depth of **7.5** fathoms.

Choice D is incorrect and may result from conceptual or calculation errors.