



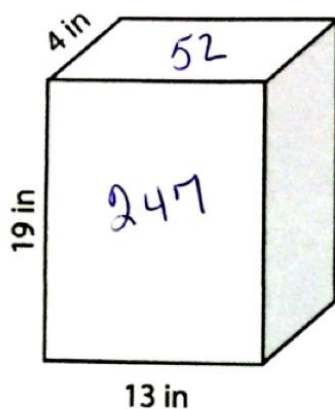
Surface Area

Does the *answer* make sense?
Does the *process* make sense?
Are the *calculations* correct?

Original Problem

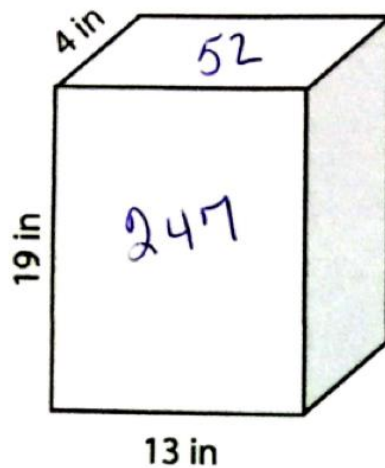
Student work

Find the surface area.



$$\begin{aligned} 247 \times 4 &+ 52 \times 2 \\ 988 &+ 104 \\ 1092 &\text{ sq units} \end{aligned}$$

Find the surface area.



$$\begin{aligned}
 &247 \times 4 + 52 \times 2 \\
 &988 + 104 \\
 &1092 \text{ sq units}
 \end{aligned}$$

- Next time I interpret someone else's work, I will pay attention to...
- Next time I interpret someone else's work, I will ask myself...
- When convincing a skeptic, I learned to
- A new math idea I learned is...