

area, perim, vol & surface area.notebook

Holly is going to tape the shipping box closed so it doesn't spill. How much tape will she need to go around it once?

Is this problem asking for...
Volume perimeter area surface area
amt. inside ↑

$$2 \times 4 + 2 \times 6 \\ 8 + 12 = 20$$

Label

$$10^2 \\ 10^2 \\ 10^3 \\ 10^3$$

Apr 11-12:56 PM

Holly wants to wrap her boxes of bb. w/ plastic wrap to keep them fresh. How much plastic wrap will she need for each case?

Is this problem asking for...
Volume perimeter area surface area

Front	$4 \times 6 = 24$	<u>Label?</u>
Back	$4 \times 6 = 24$	inches
R side	$5 \times 6 = 30$	$8.1n \leftarrow$
L side	$6 \times 6 = 30$	cu.in?
Top	$5 \times 4 = 20$	
Bottom	$5 \times 4 = 20$	

Surface area

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Apr 11-12:50 PM