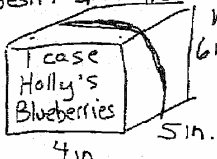



area, perim, vol & surface area.notebook

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?



4 in. 5 in. 6 in.

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



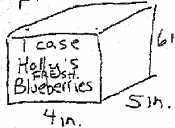
$$2 \times 4 + 2 \times 6$$

$$8 + 12 = 20$$

Label  
 in  
 in<sup>2</sup>  
 in<sup>3</sup>

Apr 11-12:56 PM

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



4 in. 5 in. 6 in.

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

Front	$4 \times 6 = 24$	<u>Label?</u> inches sq. in ← ca. in? surface area
Back	$4 \times 6 = 24$	
R side	$5 \times 6 = 30$	
L side	$5 \times 6 = 30$	
Top	$5 \times 4 = 20$	
Bottom	$5 \times 4 = 20$	
	$148$	

Apr 11-12:50 PM