

Problem of the Day: Find the total surface area of the following object.

Plan for the Day: Go over last week's homework before practice with surface area.

TEST on Wednesday over surface area.

Objective: We will be able to find the surface area of prisms and cylinders.

Good luck Volleyball vs. Fairfield!!

3.  $-15 - 3x = 1x - 3$   
 $+3x \quad +3x$   
 $-15 = 4x - 3$   
 $+3 \quad +3$   
 $-12 = 4x$   
 $\frac{-12}{4} = \frac{4x}{4}$   
 $-3 = x$

8.  $\begin{array}{r} 3 \overline{) 156} \\ \underline{+10} \phantom{0} \\ 520 \\ \underline{+32} \\ 552 \end{array}$

9.  $\begin{array}{r} 75.36 \\ \times 25 \\ \hline 3768 \\ 15072 \\ \hline 1884.00 \end{array}$

10.  $7x - 11 = -6 + 8x$   
 $-5$

Teacher

SmartBoard

Ava	Kayla	Connor	
La'Nya	Auston	Kyra	Mackenzie
Jaley	Ariatna	Will	Aliciana
			Teacher

Teacher

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Evan	Aleecia	Karina	LJ	
Rodnecia	Britteny	Haylee	Zandra	Francisco
	CJ	Daniel	Wyatt	
				Teacher

Teacher

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Tres	ourdin	Jacob	Emilio	
Alex	Connie	ontavian	Erick	Robert
Kimberly	Iris	Luis	Lorin	Conner
			JoJo	Teacher

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Shelby	Jordan	Diego	Jesus	
Alayna	Maribel	Bryann	Natalie	Makerria
Caleb	Keira	Ivon	Makenzie	Breanna
			Lindsey	Teacher

