## EXTRA HELP WED MORNING 8:40-9:10

Week 18: December 12 thru December 16

\*for syllabus, vocabulary, assignments go to class website: http://www.CSMS730.weebly.com

I will learn how to: find volume, surface area of prisms

Find area of trapezoids

**Find Cross sections** 

CLASSWORK		HOMEWORK	
Volume and Surface Area- Rectangular Prisms			
Notes Volume and Surface Area Rectangular Prisms		Finish Classwork  Math Nation	
PS 1 SA Volume of Rectangular Prisms			
SA, VOL of Triangular Prisms		Finish Classwork	
Notes:: Surface Area, Vol Triangular Prisms		— Math Nation or — Khan Academy	
PS1 SA VOL Triangular Prisms			
PS2 SA VOL Triangular Prisms			
Area Trapezoids	<u> </u>		
Notes: Area Traps		Finish Classwork  MathNation/Khan Academy	
o Do Now Traps			
o WS7 Traps			
SA Vol Trapezoids			
Notes: Vol, Surface Area Traps		Finish Classwork  Math Nation or Khan Academy	
SA Vol Traps/			
Vol Trap 1/2			
WS Trap Prism			
Cross Sections			
Notes: Find Shaded Area			
Find Shaded Area 1 and 2			
	Volume and Surface Area- Rectangular Prisms  Notes Volume and Surface Area Rectangular Prisms  PS 1 SA Volume of Rectangular Prisms  SA, VOL of Triangular Prisms  Notes:: Surface Area, Vol Triangular Prisms  PS1 SA VOL Triangular Prisms  PS2 SA VOL Triangular Prisms  Area Trapezoids  Notes: Area Traps  Do Now Traps  WS7 Traps  SA Vol Trapezoids  Notes: Vol, Surface Area Traps  SA Vol Traps/  Vol Trap 1/2  WS Trap Prism  Cross Sections  Notes: Find Shaded Area	Volume and Surface Area- Rectangular Prisms  Notes Volume and Surface Area Rectangular Prisms  PS 1 SA Volume of Rectangular Prisms  SA, VOL of Triangular Prisms  Notes:: Surface Area, Vol Triangular Prisms  PS1 SA VOL Triangular Prisms  PS2 SA VOL Triangular Prisms  Area Trapezoids  Notes: Area Traps  Do Now Traps  WS7 Traps  SA Vol Trapezoids  Notes: Vol, Surface Area Traps SA Vol Traps/  Vol Trap 1/2  WS Trap Prism  Cross Sections  Notes: Find Shaded Area	Volume and Surface Area- Rectangular Prisms  Notes Volume and Surface Area Rectangular Prisms  PS 1 SA Volume of Rectangular Prisms  SA, VOL of Triangular Prisms  Notes:: Surface Area, Vol Triangular Prisms  PS1 SA VOL Triangular Prisms  PS2 SA VOL Triangular Prisms  Area Trapezoids  Notes: Area Traps  Do Now Traps  SA Vol Trapezoids  Notes: Vol, Surface Area Traps  Wath Nation/Khan Academy  Finish Classwork  MathNation/Khan Academy  SA Vol Trapezoids  Notes: Vol, Surface Area Traps  SA Vol Trapezoids  Notes: Vol, Surface Area Traps  Vol Traps/  Wath Nation or Khan Acade  Wath Nation or Khan Acade  Wath Nation or Khan Acade  Notes: Finish Classwork  Math Nation or Khan Acade  Notes: Finish Classwork  Math Nation or Khan Acade

Khanacademy.com username: lastnameFirstname PW: dd/mm/yyyy