

[illegible]

		Homework Questions? Put the #s here	Name	Comments/ Questions/ Answer other students questions HERE. (You can still CHAT in the box once other people "join" the sheet)	Mrs. R's Responses
			Student 10	I don't really remember actually... but I just thought that 2 yards=72 in. and you add .6...	
			Student 9	Ok thanks!	
			Student 10	welcome :)	
			Student 9	Ok well see you later. thanks again	
			Student 10	see you tomorrow bye	
			Student 9	bye	
					Hey all! I put up some sites to extra online practice problems for tomorrows quiz. The links are located on the MathReuls wiki, 6th Assignments page.
			Student 11	Is the test only over what we put on the orange sheet today, or everything up to 4-7?	http://mathreuls.pbworks.com/w/page/29001072/6th-Assignments The orange sheet and all of the notecards for chapter 4.
				Many of the book conversion problems are so much harder than the on-line sample problems. Is it only the 2 concept notecards, for Cross Product and Proportion.	
			Student 1	MERRY CHRISTMAS AND A HAPPY NEW YEAR! :)	
17:22:00		11&31	Student 1	I guess no one has been on here for a LONG time! My homework was pretty easy, but I didn't get two of them. I had my dad show me and now I get it! what percent of 48 is 16	Ava, which two did you have trouble with?
				i understand that part and the next part, but not making it a fraction	Hey!
					? % x 48 = 16
					remember of is multiply, and is means = .
					? % x 48 = 16
					(h%)(48) = 16
					Oh, you just have to isolate the variable (h) so you divide both sides by 48.
					Yes, but the QUESTION asked for the percent, so you need to make it 33.3%
					yeah!!!!!!
					yes, of course
					:)
					is the answer right in the back?
					What is the question?
				kk	
				is it 0.333333 repeating? D:	
				ooooooooooooo iiiii get itttttttt	
				ya! can u help me with the nxt problem tooo make sure i got it?	
				thnx	
				i got 33.3 again....	
				pecent	
				i meant percent	
				what percent of 6 is 18	
				o yes i hav it now	
				for 45= 20 x h i got 2.25	
				okay thank you i think i have it now	
					h% x 6 = 18
					(h)(6)=18
					divide both sides by 6
					h = 0.3
					the question asks for a percent, so that is 30%
					Be sure to check to see if your answers are correct in the back of the book. :)
16:18:00			21 Student 1	I did pretty well with this homework, but I didn't quite get the last one (21). I didn't get the bathing suit part. :(Ava, use the same %discount that you found with the sunglasses. then, reduce the bathing suit by that % to find the sales price.
			Student 11	hey is anyone on?????????????:):):):):):):):):):)	
			Student 12	Hello is anyone here	Hey, I am on here.
			Student 1	The only thing I cannot seem to actually get is the I=PRT thing. It just doesn't seem to "click" in my brain. :(
			Student 13	is anybody there?	9:03 - Mrs. R is here...
			Student 14	hhalf18@gmail.com Finished Tues. hw B/c absent on Tuesday	
			Student 15	hey is anyone on?????????????:):):):):):):):):):)	
			Student 16	Mrs. R finished hw and used all heights on spreadsheet. tuesday and wed hw done thank	
			Student 1	I can't get the bar graph to upload on my computer...	
				hey are you there	
			21:36:00 Student 1	Is anyone there or am I too late???	
			Student 17	is anybody there?	
			Studetn 1	I am.	
			Student 17	just making sure: median: middle mean: average mode:most occurring #. Am I right??? I think i am!	
			Student 1	Yup.	
			Student 17	thx	