		Homework	1			
		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	
2nd				, , , , , , , , , , , , , , , , , , , ,		
Trimester 11/30/2010	5:30 PM		Student 1	The homework was WAY too easy!!! Make it harder. Bring it on!		
11/30/2010	5:33 PM		Student 1	I don't think anyone is going to agree with me		
			Student 2	so the quiz is on concept 15?		
			Student 2 Student 2	hello? hi halynna!		
				Where is the HW data survey? Did you take it off the wiki Mrs. R? I had sooo		
			Student 1 Student 3	much fun w/ the BLACK DEATH today! I had soooooooooo much fun with black death today 0ne minute run!! AHHH		
			Ottadont o	Yes, I took the data survey off so you all can just put your questions here. You		
				are more than welcome to email me still if you have any concerns. :) I had a BLAST with the Black Death today too! I am so glad that you all enjoyed it as		
12/2/2010	9:05 AM		Mrs. Reulbach Student 4	well! I'm so jealous of SS teachers - it must be a blast everyday! hola		
			Ottudent 4	on the homework on the projector today it said do #'s 19-23 odd and on the class		
12/6/2010	4:14 PM		Student 5	page it says do 29-43 odd. which one are we supposed to do? (Im assuming 29-43 odd)		
			Student 1	The bunny question is hard. maybe I am doing it WRONG!!! but i had to use over 1 page. are we supposed to do that or no? is there an easier way.		
				Name, I would go with what Mrs. R told us, because we might not have covered		
			Student 1 Student 5	what she thought we would. Sometimes that page changes. ok thanks!		
		0.40		I forgot how to find for one of the sides of the triangle when you know the other		
		8,16	Student 6	leg and the hypotenuse. Can you explain that for me? Matt- You kinda put it on the 6th Grade Hotline. Go to the bottom and switch the		
12/6/2010	0:05 AM		Student 1	page. I will answer your question on the 7th grade page.		
12/0/2010	9.03 AW		IVII S. I CEUIDACII	I did want you to do 19-23 so that you could spend more time on the Bunny		
				problem and have time to finish up the classwork if needed. If you did 29-43 that is ok though. :) Sorry for the confusion.		
				Thanks S#1 for answering S#2's question as well. What time are you all on here?		
		Erin - Which		I need to get on earlier. You all are in bed by the time I am here. :)		
12/14/2010	5:23 PM	ones?? Mrs. R	Student 7			
	J.201 IVI	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Student 5	SOS		
12/14/2010			mrs. R Student 5	I'm here. What's going on? its hard		
			Mrs. R	You are smart! You can do it!		
				Which problem is giving you trouble? Let me go and grab my book Remember, write down GIVEN units = ? WANT units		
			Ohudo - 4 E	What is your given = want statement for #5?		
			Student 5	so like- 4 1/2 pgs =?hr		
			Student 5	hello?		
					I'm here. You haven't answered my question. See above	
			Student 5	is it- 4 1/2pgs =?min		
				Now, insert your conversion ratio.	Close - actually, you need to put 4.5 pages/ hour = ? min	
			Student 5	k	Hello?	
			Student 5	4.5pgs/hr 1pg/hr = pg/min0 .01 pg/min	I'm going to help my son with his piano lessons. Write the next step and I'll be back in 5 minutes	
					No, you have to convert your hours to minutes. THAT is the conversion that you need. 1pg/hr is NOT a conversion factor. Can you think of the	
			Student 5	IHR=60 MIN?	conversion factor that you need?	
			Student 5	i have to go to swimming. brb	pg per hour is not a conversion unit. You are given hours and need minutes. YOu need to find a conversion unit that will do that for you.	
					YES - 1 hr = 60 minutes! Sorry for the delay - helping with piano and	
			Student 1	i dont understand anything @ the HW Hey	cooking dinner. This is Mrs. R - I will be online at 9pm tonight.	
			Student 1	ALL OF THEM! HELP ME	Hey!	
			Student 1	HOW DO I SET UP THE FIRST ONE?	Oh no! Which one? NUMBER 3?	
			Student 1	NO 1		
			student 1 student 1	What is the conversion of miles to kilometers? what is that?	it's listed in #3 But, #1 is meters to kilometers, not miles. 1km = 1000m	
				I new that:)	1 kilometer = 1000 meters (for #1)	
				АААААНННН!!!!	You can do it!:) I have to make dinner now. I'll be on later. Do you wnat to set it up	
				yes please wait, u or me	really quick before I go?	
					you want to cross out the meters so that you end up with km. So, where	
			student 1	do i put the meters on the top or bottom byebye	do you think you put it? set it up for me and I'll tell you if it's correct.	
			Judelli i	kk	Social apploration and the ton you in it a contact.	
				hhaha i am sssooo doin this wrong ok		
				694m/s=?k/s	yes	
				694m/s x 1m/s 1 1000 k/s	now, insert your conversion ratio remember, you want to get rid of m.	
				whaddya mean then?	1m/s is not a conversion factor. You are trying to get km.	
				ooohhh i switched it. yeah, i think	you need to use 1km = 1000m you are converting from m to km, right?	
				uuurrrggghhh, did is confusing me. i am only on da 1st one	You will have	
				so wait, do you go like this: 694m/s	694 m/s x 1 km/1000m = = 694 / 1000 and now you are in KM.	
				I still dont get it.		
				wait, what is a conversion factor? so do i do that problem to get the answer?		
					No it is all. We are going to 1- 1000 - fit it.	
				ok sorry. byebye	No, it is ok. We are going to do 1000 of these things tomorrow. If you are having problems, I KNOW I'm in trouble! lol!	
					Plus, I have something else I want to show you tomorrow. It will hopefully be more visible for you guys. There are several students in	
					your section that are still having trouble. Most of the other section has it.	
				ok, thanx. i will try to do it.	But, I want everyone to get it easy peasy! :)	
			Student 5	i thought #1 was miles!!!!!!!		
			Student 1	answer me in the chat box		
			Stagont I	hey Mrs.R, are problems like our homework tonight going to be on the test and do		
			Student 5	we need to know customary and metric conversions in our headlike 1 mile = 5280 ft	Hey Elliott, NO - I will give you the conversions. You will NOT need to memorize them. :)	
				hey mrs. r i figured out the math homework now i am on a roll.!!!!!!!!:)	YEAH!!	
			Student 1	Just about to start HW	I'm here - tucking the kids in. BRB	
			Student 1	BUNNYIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
			Student	hello? I'm doing my homework and the problem says 2.6 yards = ? in. How does that		
			student 9 Student 9	work? Anyone on	helllo! anyone on?	
			Student 10	Hey Abbey! sorry i just got on here it is 93.6		
			Student 9	Thanks how did you do that		

	Homowork				
	Homework Questions				
	Put the #'s		Comments/ Questions/ Answer other students questions HERE.	Mar Dis Danser	
	here	Name	(You can still CHAT in the box once other people "join" the sheet) I don't really remember actually but I just thought that 2 yards=72 in. and you	Mrs. R's Responses	
		Student 10	add .6		
		Student 9 Student 10	Ok thanks! welcome :)		
		Student 9	Ok well see you later. thanks again		
		Student 10 Student 9	see you tomorrow bye		
		Judent 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.	
			Is the test only over what we put on the orange sheet today, or everything up to 4-		
		Student 11	7?	http://mathreuls.pbworks.com/w/page/29001072/6th-Assignments	
			Many of the book conversion problems are so much harder than the on-line	The orange sheet and all of the notecards for chapter 4.	
			sample problems. Is it only the 2 concept notecards, for Cross Product and		
		Student 1	Proportion. MERRY CHRISTMAS AND A HAPPY NEW YEAR! :)		
			I guess no one has been on here for a LONG time! My homework was pretty		
17:22:00	11&31	Student 1	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? Hey!	
			i understand that part and the next part, but not making it a fraction	? % 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	
			kk	48. Yes, but the QUESTION asked for the percent, so you need to make it	
			is it 0.333333 reapeating? D:	33.3%	
			oooooooooo iiiii get itttttttt	yeah!!!!!	
			yay! can u help me with the nxt problem tooo make sure i got it? thnx	yes, of course :)	
			i got 33.3 again	is the answer right in the back?	
			pecent i meant percent	What is the question?	
			what percent of 6 is 18		
			o yes i hav it now	h% x 6 = 18	
			for 45= 20 x h i got 2.25 okay thank you i think i have it now	(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. :)	
			I did pretty well with this homework, but I didn't quite get the last one (21). I didn't	Ava, use the same %discount that you found with the sunglasses. then,	
16:18:00		21 Student 1 Student 11	get the bathing suit part. :(hey is anyone on??????????:):):):):):):):):):):):):):):	reduce the bathing suit by that % to find the sales price.	
		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 1 Student 13	is anybody there?	9:03 - Mrs. R is here	
		Student 14	hhallf18@gmail.com Finished Tues. hw B/c absent on Tuesday		
		Student 15	hey is anyone on??????????:):):):):):):):):):) Mrs. R finished hw and used all heights on spreadsheet. tuesday and wed hw		
		Student 16	done thank		
		Student 1	I can't get the bar graph to upload on my computer		
	21:36:	0 Student 1	hey are you there Is anyone there or am I too late???		
		Student 17	is anybody there?		
		Studetn 1	I am. just making sure: median: middle mean: average mode:most occurring #. Am I		
		Student 17	right????????????????????????????????????		
		Student 1 Student 17	Yup. thx		
		Judent 17	uin_		