ParentVue and a Standards-based Gradebook

If you are having trouble interpreting your student's grade on ParentVue, it may be because the teacher is using a Standards Gradebook. The instructions below will help you figure out how that grade is being determined.

Once you are in ParentVue, select "gradebook". Then click on the class/ grade in question.

The default view is "Assignment View". Click on "Standards view".

			THRIVE . CONT	RIBUTE · EXCEL			
							Help Clos
						Good afternoon,	10/8/201
" Oct " Che	mistry 1 (C5111)	Click from A View	Assignment view f	to Standards		GRA oct Dec Feb I	DE BOOI March May Jun
	mistry (CSIII)	•				Assignment view	
		G	rade Book S	ummary for Oct	ober Mark		
Assignment [Details for Chemistry I	(C5111) / Period: 5 / La	kisha Clark / F (37	7.5)			
Date	Assignment	Assignment Type	Resources	Score	Score Type	Notes	
10/04/2013	Sept Homework Packet	Academic Evidence	0		Rubric 1-4	(Not For Grading)	
09/25/2013	AST 11:6: I can compare the characteristics of solids, liquids, and gases in terms of density	Academic Evidence	0	Not Graded	Rubric 1-4		
09/25/2013	AST 6.4: Interpret	Academic Evidence	0	Not Graded	Rubric 1-4		

Click on the arrows to expand the long-term targets and see the assignments and scores attached to those assignments.

Grab File E	dit Capture	Windo	ow Help		Alter and a			A) Tue I:19 PM C	
00				Pare	entVUE			EN E	
https://synergy.beave	erton.k12.or.us/	PXP_Grad	ebook.aspx?AGU=	=0&DGU=0&VDT=0&CID=36D	2363F-6AA3-48F1-A061	L-9EF7C5301332&MK=31E9	2130-AD13-42CE-AF19-99F0	DADC2C23E&(🏠	
	_				VERTON DOL DISTRICT			ab	
Home My Accour	nt						Cood offermour	Help Close	
							Good atternoon,	10/8/2013	
alendar	Click on the arrows to expand the longterm learning targets and See the scores on the individual assignments.								
lass Schedule	:: Oct :: Che	mistry I ((C5111)	\$			Assignment View Si	tandards View	
Class Websites			Standards	Summary for Octob	er Mark October I	Progress (ending o	n 10/10/2013)	ec	
Course History	Subject		Mark						
Grade Book	Science		- Explains how K	Kinetic Molecular Theory applies to matter and energy			2		
Report Card			Assignme	ent	Туре	Date			
chool Information			AST 6.6: S related to t	State the principles of the KMT he states of matter	Academic Evidence	09/24/2013	2		
itudent Info			AST 6.5: 0 phase char pressure)	Describe the factors that influece nge (such as temperature &	Academic Evidence	09/24/2013	3		
			AST 6.4: I	nterpret phase diagrams	Academic Evidence	09/24/2013	3		
			 Differentiates be 	etween physical and chemical ch	anges		1		
			Assignme AST 11:6:	ent I can compare the	Туре	Date			
			characteris in terms of	tics of solids, liquids, and gases density	Academic Evidence	09/24/2013	1		
Close Contact	Privacy								
English Spanish									
opullion								ontw	
				Edup	poínt			1. A	