estamp	Round 1 - Solution	Confidence	Round 2 - Solution	Round 3 - Solu	tion Round 4	4 - Solution	Round 5 - Solution	Round 6 - Solution	Confidence	Confidence	Confidence	Confidence	Confidence	Comments on Supports	Comments on Supports	Comments on Supports	Comments on Supports	Comments on Supports	Comments		Write about your though	The most helpful suppor	The least helpful support.
6/28/2014 13:37:22	2	25 1 (Not at all Confident)		5150	15 fish 15 350x + 5		15 fish	15	4 (Extremely Confident)	1 (Not at all Confident)		3 4 (Extremely Confident	4 (Extremely Confident)	translation was not very	6000 - (500+350)	hand motions helpful	pictures are very helpful.	10 of 350g and 5 of 500	(500-350)/6		Amazing activity to be pl	Round 3 - Pictures	Round 1 - Written Text
9/28/2014 13:37:48	(500-350)/6=25	1 (Not at all Confident)	6000g - 500g - 350	x(350)+y(500)	6000, for 15 fish		15 fish	15 fish or 12 fish	3	2		2	3	3				Photos helped	Group work and discussion	helped	This activity made it real	Round 5 - Pictures with	Round 1 - Written Text
6/28/2014 13:37:50	85	56 1 (Not at all Confident)		850 500gx + 350gy	= 6000g 500gx +	+ 350gy <= 6000	500gx + 350gy <= 6000	500gx + 350gy <=6000g	4 (Extremely Confident)	1 (Not at all Confident)		2	3	3 although the language i	s units gave us a clue, but	t We are still unclear abou	not necessarily more fro	pictures helped us formu	late a potential relationship b	between the numbers	Wonderful illustration of	Round 6 - Google Trans	Round 2 - Read Aloud with Simplified Wr
6/28/2014 13:37:58	2	25		025 15total fish	500x+35	350y=6000	15 fish	Between 1-15 fish.	1 (Not at all Confident)	1 (Not at all Confident)	1 (Not at all Confident)		2	2 Not Helpful!					(500-350)/6		Awesome activity. Very	Round 5 - Pictures with	Round 1 - Written Text
					7 x 500 = 3 x 350 = total so f																		
6/28/2014 13:38:01	^T-	1 (Not at all Confident)	150g	Fish one weigh	s (600- 3 We have	ve 6000 g total to	I could do 10 little fish an	I will put different ways t	3	2		2		3 Google translate helped	I. Kamsahamnida	I had already figured out	that two kid of fish would	Better.	Where's the love?		Loved the empathy!	Round 6 - Google Trans	Round 1 - Written Text
6/28/2014 13:38:01	idk	1 (Not at all Confident)	idk		12 idk		idk	idk	1 (Not at all Confident)	1 (Not at all Confident)		2 1 (Not at all Confident)	1 (Not at all Confident)								Difficult	Round 6 - Google Trans	Round 1 - Written Text
6/28/2014 13:38:13	85	56 1 (Not at all Confident)	6000-850	500x + 350y =	6000 350x + 5	500y = 6000	10*350 + 5*500 = 6000	OK	4 (Extremely Confident)	1 (Not at all Confident)	1 (Not at all Confident)		3 4 (Extremely Confident))				still not helpful	pathetic		numbers and pictures di	Round 5 - Pictures with	Round 1 - Written Text
6/28/2014 13:38:27	2	25		025 15 fish	500x + 3	350y = 6000	15 fish	1-15 fish	2	1 (Not at all Confident)		2	2	2							This was great to help u	Round 3 - Pictures	Round 1 - Written Text
6/28/2014 13:38:40	15	50 1 (Not at all Confident)	6.85 kg	30 fish that we	oh 500g 30 and 4	42	5 500kg 10 350 kg	?	1 (Not at all Confident)		2	Not really helpful.						This was a great example	Round 5 - Pictures with	Round 1 - Written Text			
6/28/2014 13:38:48	None	1 (Not at all Confident)	None	One type of fisi Do they want to	h weighs know ho None		None	None	2	1 (Not at all Confident)		2	3	3 None	None	None	None	Helped me see more Als	None		The translation was only	Round 5 - Pictures with	Round 2 - Read Aloud with Simplified Wr
6/28/2014 13:38:53	2	25		025 15 total fish	500x+35	350y=6000	15 fish	15 fish	4 (Extremely Confident)	1 (Not at all Confident)	1 (Not at all Confident)		2	3					Find an integer!		This was really helpful to	Round 4 - Pictures with	Round 2 - Read Aloud with Simplified Wr
6/28/2014 13:38:57	85	56 1 (Not at all Confident)	6.85 kg	We think its the	number still think	nk its a problem fi	Still not sure	Could figure it out if I wa	3	1 (Not at all Confident)		2	2	2 Google translator didn't	Less text and reading or	roblem were still not helpfu	4.	Pictures given helped.	None provided.		The biggest help was th	Round 5 - Pictures with	Round 1 - Written Text
6/28/2014 13:38:58	85	56 1 (Not at all Confident)		150	5.150 500x + 3	350v = 6000	5 x 500 + 10 x 350 = 60	Oh man, not sure now	1 (Not at all Confident)	1 (Not at all Confident)	1 (Not at all Confident)		2	2					No idea		Sometimes I had a false		
	Our three numbers are 500-350 = 150		6000g 0.025		How mai X= 5 Y = 10 2500 + 3	3500 = 6000 350y = 6000	Other solutions? Doesn't have to equal 60		4 (Extremely Confident)	2			4 (Extremely Confident)						None except numbers are n	not in Korean.	I do something similar w		
6/28/2014 13:39:10	150/6 = 25.	1 (Not at all Confident)	Same as the other	ne. 15 total fish.	15 fish is	is one possible s	15 fish	15 fish	3	1 (Not at all Confident)	1 (Not at all Confident)		2 4 (Extremely Confident)	Parts of it made it more	Still does not make it co	Still difficult but helped b	This definitely helps muc	Pictures still not helpful	None at all.		This was a great presen	Round 5 - Pictures with	Round 1 - Written Text
6/28/2014 13:39:22	265	50 1 (Not at all Confident)		12 of the 500 g 17 of the 350 g	fish fit in fish fit in 5 of the 5	500 g and 10 of	5 of the 500 g fish and 1	5 piles of the 500 g fish	2	1 (Not at all Confident)	1 (Not at all Confident)		2	2 I dont know if this clarific	it was helpful to see the	i missed the "explanation	n" but i'm not sure if it wou	ild have helped	still don't understand what to	o do with the numbers	I am not sure if the Goog	Round 4 - Pictures with	Round 1 - Written Text
					y = 10. 3	350y = 6000 3500			_														
6/28/2014 13:39:40	80	56 1 (Not at all Confident)	6 kg - 500g - 350g :		850y x = 5, 2	2500	1x500 +	1 mackerel + 11 saury =	2	2		2 4 (Extremely Confident	,	2 How do I type less than	likely scenario		no grams left		none other than numerals		Great chance to conside	Round 3 - Pictures	Round 1 - Written Text
6/28/2014 13:40:50	85	56 1 (Not at all Confident)		12 I and 0 s 1850 To 0 I and 14 s	Same thi	thinking as prior	See I did arithmetic incor		3	1 (Not at all Confident)		2	2	2 I think I have the genera	Viewed it as addition		Same as prior	Predicting linear relation	Saw 6, 500, and 350. Other	r options considered a	Thoughtful way to make	Round 6 - Google Trans	Round 1 - Written Text
6/28/2014 13:41:24	350	1 (Not at all Confident)		5150 500x+350y=60	00 500x+35	950y=6000	10 of 350g and 5 of 500	10 of 350g and 5 of 500 8 of 350g and 6 of 500g	4 (Extremely Confident)	2		2	3 4 (Extremely Confident)								Interesting activity, really	Round 4 - Pictures with	Round 1 - Written Text
								5 of 500 g and 10 of 350 1 of 500 g and 15 of 350 2 of 500 and 14 of 350 g 3 of 500 and 12 of 350 g						can hold up to 6 kg									
6/28/2014 13:45:37	335	50 1 (Not at all Confident)	5,150 g	500x + 350 y =	6000 500x + 3	350y = 6000	5 of 500 g and 10 of 350	4 of 500 and 11 of 350 g	4 (Extremely Confident)	1 (Not at all Confident)		2	3 4 (Extremely Confident)	few results	We can tell there are kg	The supports helped a li	at.	I like the visuals. It helps	to contextualize. We are thin	nking the basket may h	nold 6 kg	Round 5 - Pictures with	Round 1 - Written Text
6/29/2014 19:23:10	2	1 (Not at all Confident)	2	2	2		7	7	1 (Not at all Confident)	1 (Not at all Confident)	2	2	2	2	2	2		2	Round 3 - Pictures	Round 2 - Read Aloud with Simplified Wr			