

Name	Class	
	CTG 33.	••••••

Putting numbers up to 1,000 in order word problems

answer the questi			on a table. Study the data in the table and
Weight of watermelons		а.	Put the weight of the watermelons #1 to # from greatest to least.
Watermelon	Weight (g)		
Watermelon #1	975		
Watermelon #2	681		
Watermelon #3	891	b.	Put the watermelons #4 to #7 in order from
Watermelon #4	400		lowest to highest weight.
Watermelon #5	567		
Watermelon #6	504		
Watermelon #7	900		

2. Jean got a new job at the local restaurant. He decided not to save his money in the bank but used a piggy bank instead. He kept track of the amount he put each month in the piggy bank.

Piggy ba	nk account		amount?
Months	Amount (\$)		
January	100		
February	715	b.	In which month did he save the lowest
March	275		amount?
April	1,000		
Мау	881		
June	341		





Name: Class:

Putting numbers up to 1,000 in order word problems

watermelons a answer the que		ie weig	gint on a		e. 5	luuy								
Weight of wa	termelons	a.	Put th						ater	me	ons	#1	to	#5
Watermelon	Weight (g)													
			The we	ight	oft	ne wa	nt. #1	to a	‡ 5 fr	om	grea	test	to I	east
Watermelon #1	975		975 ,	9	00,	, 89	1,	68	31 ,	56	7			
Watermelon #2	681													
Watermelon #3	891	b.	Put th	e w	ate	rmel	ons	#4	to	#7	in o	rde	r fr	om
Watermelon #4	400		lowes	t to	hig	hest	we	ight						
Watermelon #5	567													
Watermelon #6	504		Note that,	the	wate	ermel	on w	ith l	owe	st w	eigh	t has	s th	e
Watermelon #7	900		least weig	ht ar	nd th	e wat	term	elor	n wit	h th	e hig	ihes	t .we	eiah

2. Jean got a new job at the local restaurant. He decided not to save his money in the bank but used a piggy bank instead. He kept track of the amount he put each month in the piggy bank.

Piggy bank account			First, find the greatest amount in the table above.
Months	Amount (\$)		The greatest amount is \$1,000 Now, find the month that corresponds to the greatest amoun You see that, he saved \$1,000 in April.
January	100		So, he saved the highest amount in April.
February	715	b.	In which month did he save the lowest amount?
March	275		First, find the lowest amount in the table above.
April	1,000		The lowest amount is \$100
Мау	881		Now, find the month that corresponds to the lowest amount.
June	341		You see that, he saved \$100 in January.
			So, he saved the lowest amount in January.
			© http://mathskills4kids.com