Mathematics

Name	e: Gra	de:	Date:	
	Fractions, Dec	imals an	d percentages	
	Put the following in	order fro	om least to greatest	
1.		d use the	Peggy wanted to beat Therest e most chocolate in her cake. S ke was 4/5 chocolate, and The	usan's
2.		/8 of the	having a contest to see who content to see who content at a 3/6 of the dogs. Who would win first, so	he hot
3.	. Five swimmers are entered into their turns. Their scores are 9.8 the last swimmer get in order to	s, 9.75	s, 9.79 s, and 9.81 s. What score	
4.	. Melissa purchased \$39.46 in gr in change from a \$50 bill. Meliss be Melissa's correct change?		at a store. The cashier gave her the cashier an angry look. What	
5.	. Mike wants to buy a Physics his purse. How much more m		esting \$600. He has \$475.25 o oes he need to purchase the	
6.	Jenifer had \$178.50 with her does she have now?	She ha	as spent \$138.85. How much r	noney
7.	Sam bought a pair of shirts f for \$1225.20. What was the			a coat



8.	392.69. Find the third one.
9.	A cow gives 24 I milk each day. If the milkman sells 75% of the milk, how many litres of milk is left with him?
10	Elijah was able to sell 35% of his vegetables before noon. If Elijah had 200 kg of vegetables in the morning, how many grams of vegetables was he able to see by noon?
11	There are 50 students in a class. If 14% are absent on a particular day, find the number of students present in the class.
12	In a class 60% of the students are girls. If the total number of students is 30, what is the number of boys?

