Unit Rates and Ratios - Matching Worksheet			
	vord problems to their answers. Write the letter of es the problem.	f the	answer
	1. How many hours are there in 600 minutes?	а.	70
	2. How many meters are there in 900 cm?	b.	12
	3. For the new movie the ticket seller sells a batch of tickets for \$ 480. Each ticket cost \$40. How many people purchased the tickets?	C.	6
	4. For the morning assembly, 54 students lined up. If 9 students complete a line. How many lines are needed?	d.	10
	5. A farmer has 6 cows. He sold them for \$420. How many dollars did the farmer charge for each cow?	e.	9
	*		