Comparing Quantities

Compare the quantities using $<$, $>$, or $=$.				
1)	60% of 108	25% of 150	2) 12% of 205	40% of 73
3)	52% of 94	94% of 52	4) 89% of 160	21% of 321
5)		Pre	view	6
7)		ricted acce	mber to unlo ss to both pr worksheets.	intable ⁾¹
9)		www.tutor	inghour.com	2
11)	88% of 123	20% of 609	12) 84% of 19	19% of 84
13)	40% of 862	63% of 555	14) 65% of 390	96% of 277