Comparing Quantities

Compare the quantities using $<$, $>$, or $=$.						
1)	14% of 100	7% of 200	2)	7% of 168		29% of 33
3)	2% of 927	11% of 50	4)	9% of 368		59% of 240
5)		Pre	vi	ew		7
7)	Become a member to unlock unrestricted access to both printable and online worksheets.					
- ,				•		le B3
9)			work	sheets.		5
		and online	work	sheets.		