Comparing Percentages

Name:		Score:	_
	Compare the following	in terms of $>$, $<$ or $=$	
55% of 130	120% of 100	88% of 72 120% of	43
52% of 34	23% of 65	140% of 150 168% of	125
20% of 150	21% of 139	8% of 225 3% of	525
144% of 100	72% of 200	87% of 125 110% of	103
53% of 900	150% of 512	62% of 117 71% of	102
123% of 155	5 148% of 183	44% of 250 110% of	100
233% of 175	5 111% of 299	141% of 131 50% of	323
51% of 450	153% of 150	117% of 325 80% of	500

copyright: www.mathinenglish.com

Answers

Compare the following in terms of >, < or =

55% of 130 (<) 120% of

120% of 100 | 88% of 72 > 120% of 43

52% of 34 > 23% of 65

140% of 150 (=) 168% of 125

20% of 150 > 21% of 139

8% of 225 (>) 3% of 525

144% of 100 = 72% of 200

87% of 125 (<) 110% of 103

53% of 900 < 150% of 512

62% of 117 \nearrow 71% of 102

123% of 155 (<) 148% of 183

44% of 250 = 110% of 100

233% of 175 > 111% of 299

141% of 131 > 50% of 323

51% of 450 (=) 153% of 150

117% of 325 (<) 80% of 500

copyright: www.mathinenglish.com