

Comparing Quantities

Comparing using the symbols $<$, $>$ or $=$.

1) 54% of 90 6% of 786

2) 77% of 186 19% of 483

3) 2% of 100 35% of 65

4) 16% of 75 75% of 16

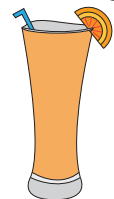
5) 17% of 362 38% of 654

7) 43% of 30 9% of 518

9) 94% of 56 46% of 780

11) David's invitation list had 150 people. 10% of the people invited consumed more or less juice than the average. How much juice did they consume?

20 adults. Which group of people did you think would opt for orange juice?



PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

12) A furniture store in Philadelphia had a stock of 580 recliners and 420 rocking chairs. The store sold 60% of the recliners and 65% of rocking chairs during a New Year sale. Which item of furniture did better business?

