

Name : \_\_\_\_\_

## Comparing Quantities

Sheet 5

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

1) 59% of 93

93% of 59

2) 81% of 673

4% of 989

3) 96% of 73

71% of 176

4) 59% of 461

97% of 324

5) 15% of 581

82% of 162

7) 9% of 812

26% of 587

9) 80% of 61

33% of 398

# 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](http://www.mathworksheets4kids.com)

11) John's orchard yielded 20% of the apples a

He managed to sell up a better sale?



12) Linda bought 5 chocolate and 8 vanilla cupcakes. Betty consumed 40% of the chocolate cupcakes and Linda devoured 50% of the vanilla cupcakes. Who consumed a lesser number of cupcakes?



Name : \_\_\_\_\_

## Answer key

### Comparing Quantities

Sheet 5

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

1) 59% of 93  $=$  93% of 59

2) 81% of 673  $>$  4% of 989

3) 96% of 73  $<$  71% of 176

4) 59% of 461  $<$  97% of 324

5) 15% of 581  $<$

$<$  82% of 162

7) 9% of 812  $<$

$>$  26% of 587

9) 80% of 61  $>$

$>$  33% of 398

**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](http://www.mathworksheets4kids.com)

11) John's orchard yielded 100 apples. He sold 20% of the apples and the remaining apples were sold at a better price. He managed to sell up a better sale?

He managed to sell up a better sale?



**Apples sold: 92; Oranges sold: 8**

12) Linda bought 5 chocolate and 8 vanilla cupcakes. Betty consumed 40% of the chocolate cupcakes and Linda devoured 50% of the vanilla cupcakes. Who consumed a lesser number of cupcakes?



**Linda ate: 4 cupcakes; Betty ate: 2 cupcakes; Betty consumed less cupcakes**