

January 28, 2015

① $x < y$
 $2 < 3$

$x = 123 \rightarrow 100$
- tens place value

$x = 69$ $y = 7$

① $x < y$
 $6 < 7$ true ✓

② $10 \geq 10$

Jan 28-9:02 AM

1,598,632,978

$8 > 5$ $3 < 5$

1,598600000
 *1600000000

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289492

① 289500

289492

289490

396

400

9

02

11

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Show work

72485 ÷ 23

72000 ÷ 20

20 | 72000

3151

23 | 72485

-69

34

-23

118

-115

ans. 3151 $\frac{12}{23}$ remainder

Checks

$[23 \cdot 3151] + 12 =$

72473 + 12 = 72485 ✓

Jan 28-9:31 AM

Quiz #3

1.1 Place Value

1.2 Operations with whole numbers

and Everything prior!!

Jan 28-9:45 AM