

Worksheet

07/31/2018

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Problem quickname: 6274

1)Quick:
6274

Put one of the given numbers in the box so that the relational statement is true.

- | | | |
|--------------------|--------------------|--------------------|
| a) $16183 > 16182$ | b) $52248 < 58248$ | c) $78808 > 58808$ |
| d) $51567 < 54567$ | e) $45190 < 45390$ | f) $99803 > 99802$ |
| g) $23997 < 27997$ | h) $50255 = 50255$ | i) $51366 = 51366$ |
| j) $69982 > 39982$ | | |

2)Quick:
6274

Put one of the given numbers in the box so that the relational statement is true.

- | | | |
|----------------------|----------------------|----------------------|
| a) $422359 > 422159$ | b) $107884 > 104884$ | c) $227035 < 227135$ |
| d) $799213 = 799213$ | e) $329653 < 369653$ | f) $179100 < 579100$ |
| g) $995378 > 993378$ | h) $420628 > 420028$ | i) $999821 < 999851$ |
| j) $219981 < 719981$ | | |

3)Quick:
6274

Put one of the given numbers in the box so that the relational statement is true.

- | | | |
|------------------|------------------|------------------|
| a) $2265 < 2665$ | b) $6701 > 4701$ | c) $1336 = 1336$ |
| d) $8499 > 8299$ | e) $9107 < 9507$ | f) $2676 = 2676$ |
| g) $5018 < 5038$ | h) $6091 > 5091$ | i) $5934 > 5914$ |
| j) $2534 < 8534$ | | |

4)Quick:
6274

Put one of the given numbers in the box so that the relational statement is true.

- | | | | |
|--------------|--------------|--------------|--------------|
| a) $75 = 75$ | b) $73 = 73$ | c) $21 < 81$ | d) $13 > 11$ |
| e) $43 < 45$ | f) $68 > 38$ | g) $26 = 26$ | h) $54 = 54$ |
| i) $80 > 50$ | j) $58 > 51$ | | |

Good Luck!