

# Worksheet

07/31/2018

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Problem quickname: 6274

1)

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

- |                  |                  |                  |
|------------------|------------------|------------------|
| a) $6696 = 6696$ | b) $2015 < 3015$ | c) $1440 < 2440$ |
| d) $2786 < 3786$ | e) $3781 < 7781$ | f) $5665 < 5667$ |
| g) $5542 > 5522$ | h) $5865 < 5885$ | i) $8510 < 8520$ |
| j) $1533 < 1573$ |                  |                  |

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2)

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

- |              |              |              |              |
|--------------|--------------|--------------|--------------|
| a) $84 > 82$ | b) $63 > 53$ | c) $21 < 22$ | d) $64 > 44$ |
| e) $57 < 87$ | f) $52 > 22$ | g) $28 < 78$ | h) $10 < 16$ |
| i) $70 > 40$ | j) $62 < 67$ |              |              |

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3)

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

- |                |                |                |                |
|----------------|----------------|----------------|----------------|
| a) $917 > 914$ | b) $955 < 985$ | c) $370 > 320$ | d) $485 = 485$ |
| e) $803 < 813$ | f) $249 < 749$ | g) $523 < 543$ | h) $782 > 780$ |
| i) $659 > 649$ | j) $474 < 874$ |                |                |

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4)

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

- |                    |                    |                    |
|--------------------|--------------------|--------------------|
| a) $67022 < 67082$ | b) $55106 > 54106$ | c) $58413 < 58423$ |
| d) $38133 < 38333$ | e) $92139 > 92119$ | f) $70884 > 70824$ |
| g) $61560 > 61160$ | h) $90972 < 93972$ | i) $88473 > 84473$ |
| j) $27834 > 27634$ |                    |                    |

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Good Luck!