

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) $16183 > 1618$
Choose from: 7 2 3
- b) 5 $248 < 58248$
Choose from: 2 8 9
- c) $78808 >$ 8808
Choose from: 8 5 9
- d) $51567 < 5$ 567
Choose from: 0 4 1
- e) $45190 < 45$ 90
Choose from: 1 3 0
- f) 9980 > 99802
Choose from: 1 3 2
- g) $23997 < 2$ 997
Choose from: 7 0 2
- h) $0255 = 50255$
Choose from: 5 4 4
- i) 5136 $= 51366$
Choose from: 6 1 3
- j) $69982 >$ 9982
Choose from: 8 3 7

2)

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

- a) 422 $59 > 422159$
Choose from: 0 3 1
- b) $107884 > 10$ 884
Choose from: 9 4 7
- c) 227 $35 < 227135$
Choose from: 4 0 7
- d) $799213 = 7$ 9213
Choose from: 8 7 9
- e) 3 $9653 < 369653$
Choose from: 2 8 7
- f) $79100 < 579100$
Choose from: 9 8 1
- g) 99 $378 > 993378$
Choose from: 1 5 2
- h) $420628 > 420$ 28
Choose from: 6 7 0
- i) $999821 < 9998$ 1
Choose from: 2 5 1
- j) $219981 <$ 19981
Choose from: 0 7 1

3)

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

- a) $2265 < 2$ 65
Choose from: 2 6 1
- b) $6701 >$ 701
Choose from: 7 4 8
- c) $1336 = 1$ 36
Choose from: 2 6 3
- d) $8499 > 8$ 99
Choose from: 6 2 7
- e) $9107 < 9$ 07
Choose from: 5 1 0
- f) 26 $6 = 2676$
Choose from: 5 2 7

g) $50 \square 8 < 5038$
Choose from:

8	1	3
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h) $\square 091 > 5091$
Choose from:

2	6	4
---	---	---

i) $5934 > 59 \square 4$
Choose from:

8	1	9
---	---	---

j) $2534 < \square 534$
Choose from:

1	8	2
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4)

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

a) $75 = \square 5$
Choose from:

4	4	7
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b) $73 = 7 \square$
Choose from:

4	3	9
---	---	---

c) $21 < \square 1$
Choose from:

1	8	2
---	---	---

d) $13 > 1 \square$
Choose from:

5	1	8
---	---	---

e) $43 < 4 \square$
Choose from:

1	5	2
---	---	---

f) $\square 8 > 38$
Choose from:

6	0	2
---	---	---

g) $26 = \square 6$
Choose from:

4	7	2
---	---	---

h) $54 = \square 4$
Choose from:

7	1	5
---	---	---

i) $\square 0 > 50$
Choose from:

4	3	8
---	---	---

j) $58 > 5 \square$
Choose from:

1	9	8
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Good Luck!