## (Comparing 2 Digit Numbers)

Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.

1. 32

=

32

2.

12

31

3.

46

57

4.

19

28

5.

57

55

6.

67

67

7.

23

34

8.

29

23

9.

48

48

10.

39

49

11.

28

28

12.

20

29

13.

45

65

14.

16

16

## Comparing 2 Digit Numbers)

Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.

1.

32

=

32

2.

12

<

31

3.

46

<

57

4.

19

<

28

5.

57

>

55

6.

67

=

67

7.

23

<

34

8.

29

>

23

9.

48

=

48

10.

39

<

49

11.

28

=

28

12.

20

<

29

13.

45

<

65

14.

16

=

16