$\qquad$
$\qquad$

## Comparing Whole Numbers

In this worksheet, we will practice comparing two whole numbers, using the symbols $>,<$, and $=$.
$>$ is a symbol that means "is greater than"
< is a symbol that means "is less than"
$=$ is a symbol that means "is equal to"

For example, $4<5$ (Four is less than five) and $12=12$ (Twelve is equal to twelve)

## Exercise Questions

1. Write the missing symbol.
15 $\qquad$ 19
2. Circle the missing symbol.
1, 284, 735 $\qquad$ 1, 282, 984
A) $>$
B)
C) $=$
3. Write the missing symbol.

82 $\qquad$ 79
3. Write the missing symbol.

128 $\qquad$ 182
8. Circle the number that makes the statement true.

12,476 < $\qquad$
A) 12,274
B) 21,476
C) 10,621
4. Write the missing symbol
D) 8,746

154 $\qquad$ 154
9. Circle the number that makes the statement true.
5. Circle the missing symbol.

283,591 > $\qquad$
152, 729 $\qquad$ 172, 321
A) >
B) 235,195
B) $<$
C) 291,835
C) $=$
D) 285,292
A) 382,591

## Answer Key

## Comparing Whole Numbers

In this worksheet, we will practice comparing two whole numbers, using the symbols $>$, <, and =,
$>$ is a symbol that means "is greater than"
< is a symbol that means "is less than"
$=$ is a symbol that means "is equal to"

For example, $4<5$ (Four is less than five) and $12=12$ (Twelve is equal to twelve)

## Exercise Questions:

1. Write the missing symbol.
2. Circle the missing symbol.

15 $\qquad$ 19

- 19

1, 284, 735 $\qquad$ 1, 282, 984
$(A)>]$
B) <
2. Write the missing symbol.
C) $=$

82 $\qquad$ 79
8. Circle the number that makes the statement true.
3. Write the missing symbol.

128 $\qquad$ 182

12, 476 < $\qquad$
A) 12,274
(B) 21,476
C) 10,621
4. Write the missing symbol
D) 8,746

154 $\qquad$
9. Circle the number that makes the statement true.
5. Circle the missing symbol.

283, 591 > $\qquad$
152, 729 $\qquad$ 172, 321
A) $>$
(B) $<$ ]
(B) 235,195
C) 291,835
C) $=$
D) 285,292
A) 382,591

