

Name: _____

Secret Code Math

Comparing Numbers Using <, >, and =

Decode the numbers. Write the real numbers above the symbols. Then use <, >, or = to compare. The first one has been done for you.

1	2	3	4	5	6	7	8	9	0
×	≡	≡	○	◀	●	└	↻	↻	Γ

3, 2 4 8		3, 4 2 8			
≡ ≡ ○ ↻	◊	≡ ○ ≡ ↻	×	↻ ↻ ↻	○
_____	_____	_____	_____	_____	_____



Preview

Please log in to download the printable version of this worksheet.

└ ● └ Γ	○	● └ Γ ●	○ ↻ ↻ ↻	○	◀ Γ ≡ ●
_____	_____	_____	_____	_____	_____
≡ ◀ × ≡	○	≡ ◀ × ≡	└ └ └ └	○	○ ○ ○ ○
_____	_____	_____	_____	_____	_____
↻ × ↻ ≡	○	↻ × ≡ ↻	↻ └ ◀ ●	○	↻ └ ◀ ●
_____	_____	_____	_____	_____	_____

ANSWER KEY

Secret Code Math

Comparing Numbers Using $<$, $>$, and $=$

Decode the numbers. Write the real numbers above the symbols. Then use $<$, $>$, or $=$ to compare. The first one has been done for you.

1
X

2
≡

3
≡

4
○

5
◀

6
●

7
└

8
↷

9
↷

0
└



9, 1 9 2

↷ X ↷ ≡

>

9, 1 2 9

↷ X ≡ ↷

8, 7 5 6

↷ └ ◀ ●

=

8, 7 5 6

↷ └ ◀ ●