

Name: \_\_\_\_\_

# Secret Code Math

Order of Operations

Decode the numbers.  
Then evaluate the expressions.

1	2	3	4	5	6	7	8	9	0
*	∥	∥∥	♡	◀	●	└	↻	↷	┘

a. Code Numbers

$$(* \bullet + \parallel \Gamma) \div \parallel^2$$

Regular Numbers

Answer

b. Code Numbers

$$\parallel \times (\parallel + \heartsuit)^2$$

Regular Numbers

Answer



# Preview

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

e. Code Numbers

$$* * \times (\smile - \parallel^2)$$

Regular Numbers

Answer

f. Code Numbers

$$\heartsuit \times \blacktriangleleft^2 + \parallel$$

Regular Numbers

Answer

g. Code Numbers

$$(* \parallel - \smile)^2 \times \heartsuit$$

Regular Numbers

Answer

h. Code Numbers

$$(\perp + \smile) + (\perp \times \smile)$$

Regular Numbers

Answer

# ANSWER KEY

## Secret Code Math

Order of Operations

Decode the numbers.  
Then evaluate the expressions.

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$$(* \text{ \textbackslash } - \text{ \textcircled{) } }^2 \times \heartsuit$$

Regular Numbers

$$(12 - 9)^2 \times 4$$

Answer

36

$$(\text{┘} + \text{⦶}) + (\text{┘} \times \text{⦶})$$

Regular Numbers

$$(7 + 8) + (7 \times 8)$$

Answer

71