

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

$$(\text{grid} \triangle + \star) \div \text{crossed square}$$

Regular Numbers

Answer

b. Code Numbers

$$\text{square with dot} \times (\text{circle with dot} - \text{crossed square})$$

Regular Numbers

Answer



Preview

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e. Code Numbers

$$(\text{diamond} \times \text{crossed square}) - (\text{circle with dot} \times \text{square with dot})$$

Regular Numbers

Answer

f. Code Numbers

$$\text{circle with dot} \ominus - \text{circle with dot} \blacklozenge \div \text{circle with dot}$$

Regular Numbers

Answer

g. Code Numbers

$$(\text{spiral} \times \ominus) + (\text{spiral} - \text{circle with dot})$$

Regular Numbers

Answer

h. Code Numbers

$$(\text{diamond} + \ominus) \div (\triangle + \text{crossed square})$$

Regular Numbers

Answer

ANSWER KEY

Secret Code Math

Order of Operations

Decode the numbers.
Then evaluate the expressions.

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$$(\odot \times \ominus) + (\odot - \ominus)$$

Regular Numbers

$$\underbrace{(9 \times 7)}_{63} + \underbrace{(9 - 5)}_4$$

Answer

67

$$(\diamond + \ominus) \div (\blacktriangle + \bowtie)$$

Regular Numbers

$$\underbrace{(8 + 7)}_{15} \div \underbrace{(2 + 3)}_5$$

Answer

3