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

## Secret Code Math

Order of Operations

Decode the numbers.

Then evaluate the expressions.

5

0

H

 $\bowtie$ 

•

8

**(** 

a. Code Numbers





**Regular Numbers** 

Answer

b. Code Numbers

**Regular Numbers** 

**Answer** 



# Preview

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

e. Code Numbers



**Regular Numbers** 







Answer

f. Code Numbers







Regular Numbers

**Answer** 

g. Code Numbers







(⊚ × ⊖) + (⊚ - ⊝)



**Regular Numbers** 

Answer

h. Code Numbers







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

**Regular Numbers** 

Answer

#### **ANSWER KEY**

## **Secret Code Math**

Order of Operations

Decode the numbers. Then evaluate the expressions.

# Preview

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



**Regular Numbers** 

$$\underbrace{(9 \times 7)}_{63} + \underbrace{(9 - 5)}_{4}$$

Answer

67

**Regular Numbers** 

Answer

$$\underbrace{(8+7)}_{15} \div \underbrace{(2+3)}_{5}$$

3