EXTRA PRACTICE LESSON 10

EXTRA PRACTICE SOLVE IT: FACT FAMILIES

Name:

Date:

Directions: The equations are fact families. Find the value of each shape and fill in the blanks.

A)

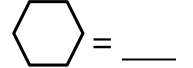
$$4 \times () = 12$$

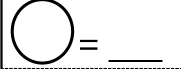
C)

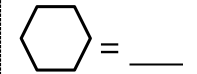
$$\bigcirc$$
 ÷ 9 = \bigcirc

$$\langle \rangle \times 9 = 45$$

()= ___







The three numbers in the fact family are:

The three numbers in the fact family are:

Find two other members of the fact family

Find two other members of the fact family

B)

$$\bigcirc$$
 ÷ 8 = \bigcirc

$$\langle \rangle \times 8 = 32$$

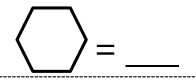
D)

$$27 \div \bigcirc = \bigcirc$$

$$3 \times () = 27$$

$$\langle _ \rangle = __$$

<u>___</u>



The three numbers in the fact family are:

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Find two other members of the fact family

Find two other members of the fact family