

NAME _____

PICTURE MATH

Directions: You must pay close attention to details. This lesson will provide you that opportunity. Figure out the value at the end of both problems. In the space provided place the value. You may click on the video to provide you with the answers

Problem A

Working area

$$\begin{array}{l} \text{OHIO STATE} + \text{OHIO STATE} + \text{OHIO STATE} = 12 \\ \text{OHIO STATE HELMET} + \text{OHIO STATE HELMET} + \text{OHIO STATE HELMET} = 18 \\ \text{OHIO STATE} + \text{OHIO STATE HELMET} + \text{WINGED G BASEBALL} = 15 \\ \text{OHIO STATE} \times \text{OHIO STATE HELMET} \times \text{WINGED G BASEBALL} = \end{array}$$

Problem B

Working area

$$\text{C} + \text{C} = 20$$

$$\text{G} \times \text{G} = 9$$

$$\text{OHIO STATE} + \text{C} + \text{G} = 15$$

$$\text{OHIO STATE} \times \text{OHIO STATE} \times \text{G} =$$