Matching Number Models

Read each animal story. The height and length of each animal is on journal page 146. Circle the number models that match each story.

Hint: There may be more than one correct number model.

(1) If the ostrich stood on top of the polar bear, how many inches tall would they be together?

Unit inches

$$108 = 132 + ?$$

$$132 + 108 = ?$$

$$108 + 132 = ?$$

(2) If the crocodile and the anaconda were lying nose to nose, what would the total length in inches be?

$$276 + ? = 312$$

$$? = 276 + 312$$

$$312 + 276 = ?$$

(3) How much taller in inches is the giraffe than the polar bear?

$$228 - 132 = ?$$

$$132 + ? = 228$$

$$? = 228 + 132$$

(4) How much shorter in inches is the crocodile than the anaconda?

$$312 - 276 = ?$$
 $312 + 276 = ?$

$$312 + 276 = ?$$

$$276 + ? = 312$$

Try This

(5) If the ostrich stood on top of the giraffe, how much taller would they be in feet than the polar bear?

Unit feet

$$9 + 19 - 11 = ?$$
 $19 + 11 + 9 = ?$

$$19 + 11 + 9 = ?$$

$$? = 19 + 9 - 11$$