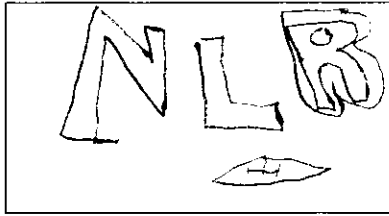


Elizah / Quincy
Rhodes
Hillard

BELL RINGER

Draw Symbol or Picture in Box------(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

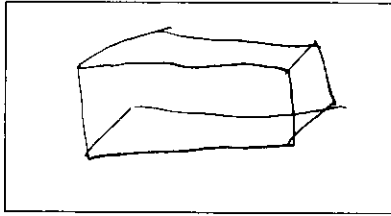
$$3b - a^2$$

$$3b - a^2$$

$$1a$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

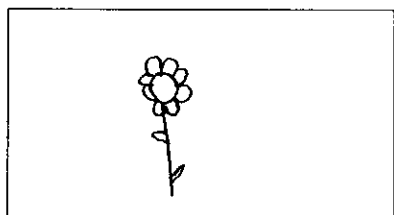
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$12 - 9$$
$$\textcircled{3}$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

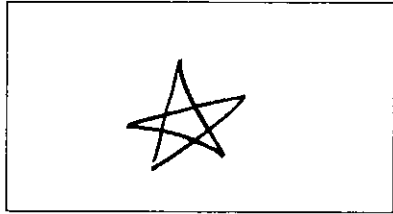
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

3

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$3b - a^2$$

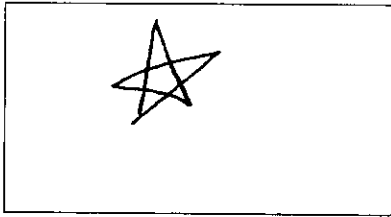


$$b = 3$$

$$4 =$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



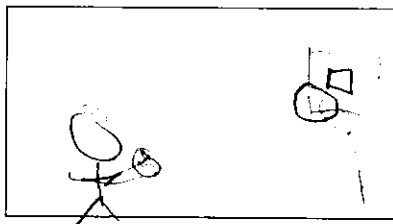
Problem 3 Evaluating Algebraic Expressions

Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

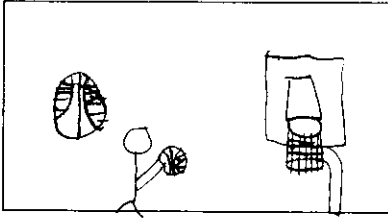
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$34 - 3^2 = 35$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

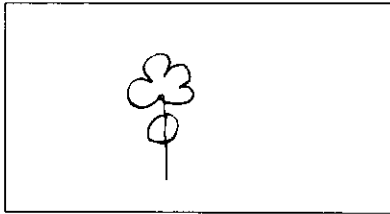
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$3 \cdot 4 - 3^2 = 25$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$3b - a^2$$

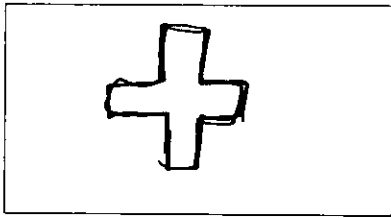
$$3b - 3^2$$

$$3b - 9$$

$$12 - 9$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

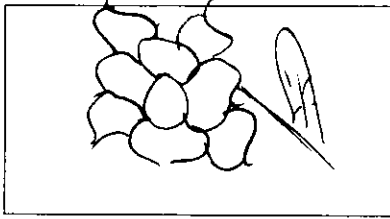
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

$$3(4) - (3)^2 = 3$$
$$12 - 9 = 3$$

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

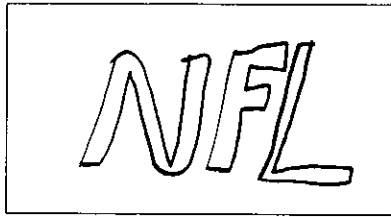
Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$

25

BELL RINGER

Draw Symbol or Picture in Box-----(Place Names on Back of Sheet)



Problem 3 Evaluating Algebraic Expressions

Got It? What is the value of the expression when $a = 3$ and $b = 4$?

$$3b - a^2$$