

Evaluate the expression

$$x^2 + 4y \text{ when}$$

$$x = 3 \text{ and } y = 2$$

END

Evaluate the expression
for $x = 1$, $x = \frac{1}{2}$, $x = 2/3$

$$3x^2$$

Match this box

Evaluate the expression
for the table values:

b	1	2	3
$7b - 3$			

If $x = 4$ and $y = 9$,

evaluate
 $x + 2y$

Evaluate the expression
for the table values:

x	0	1	3
$x^2 + 4$			

If $x = 2$,
evaluate

Evaluate the expression for
 $x = 1$, $x = 2.2$, and $x = 3.1$:

$$2.5x$$

$$x \div 2 \text{ for } x = 1/3$$

Match this box

START	17	22
M ³ (Making Math Magic)	Turnover Cards Set #1	M ³ (Making Math Magic) Turnover Cards Set #1 M ³ (Making Math Magic) Turnover Cards Set #1
3, $\frac{3}{4}$, 4/3	9	4, 11, 18
M ³ (Making Math Magic)	Turnover Cards Set #1	M ³ (Making Math Magic) Turnover Cards Set #1 M ³ (Making Math Magic) Turnover Cards Set #1
1/6	4, 5, 13	2.5, 5.5, 7.75
M ³ (Making Math Magic)	Turnover Cards Set #1	M ³ (Making Math Magic) Turnover Cards Set #1 M ³ (Making Math Magic) Turnover Cards Set #1