

Solve $25x^2 + 20x + 4 = 0$

$x = 3/2$ or -8

Fold here-----

Fold here-----

A

Solve $16x^2 + 1 = 8x$

$$x = -1 \pm \frac{\sqrt{14}}{2}$$

Fold here-----

Fold here-----

A

Solve $x^2 = -4 - 6x$

$x = 4/3$ or -2

Fold here-----

Fold here-----

A

Solve $0 = 2x^2 + 4x - 5$

$$\mathbf{x = -2/5}$$

Fold here-----

Fold here-----

P

Solve $2x^2 + 13x = 24$

$x = -7$ or -4

Fold here-----

Fold here-----

P

Solve $11x + 28 = -x^2$

$x = -2$ or -3

Fold here-----

Fold here-----

I

Solve $3x^2 = 8 - 2x$

$$\mathbf{x = 1/4}$$

Fold here-----

Fold here-----

R

Solve $25x^2 - 36 = 0$

$$x = -3 \pm \sqrt{5}$$

Fold here-----

Fold here-----

Z

Solve $2x^2 + 10x + 12 = 0$

$x = 6/5$ or $-6/5$

Fold here-----

Fold here-----

Z