

Period

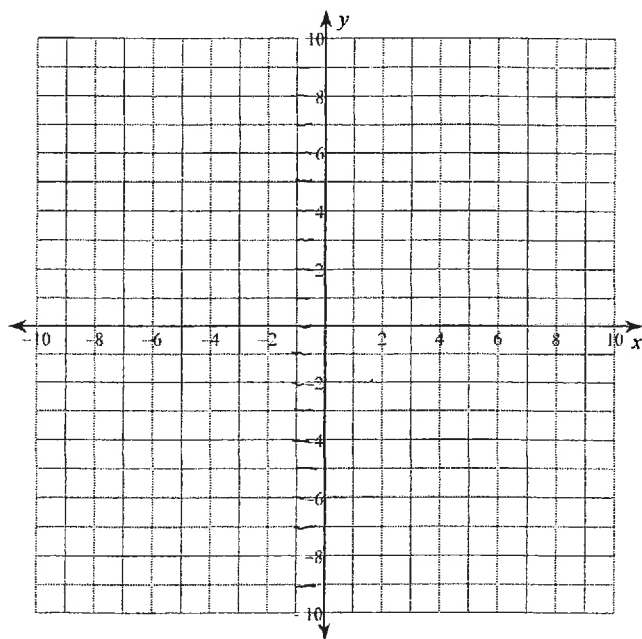
$$1) \quad y = x^2 + 4x + 1$$

a.o.s. $x =$

$$b =$$

$C =$

X	Y
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y-int:

D:

R:

$$2) \ y = -2x^2 - 8x - 10$$

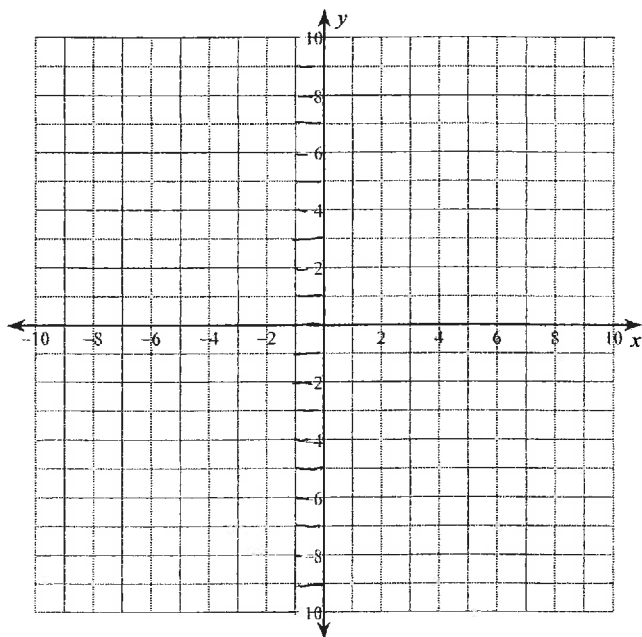
$$a =$$

a.o.s. $X =$

$p =$

C =

x	y
-----	-----



y-int.

D.

R:

3) $y = -2x^2 - 4x - 5$

$a =$ a.o.s. $x =$

$b =$

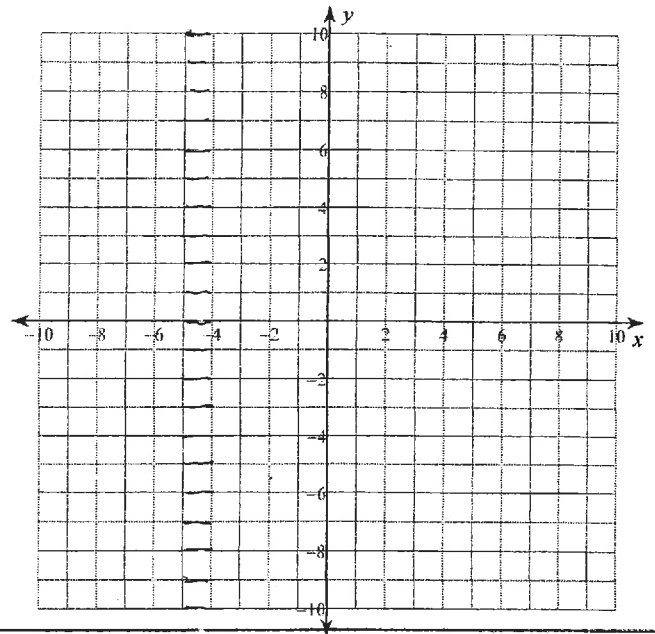
$c =$



y-int:

D:

R:



4) $y = 4x^2 + 8x + 5$

$a =$

a.o.s. $x =$

$b =$

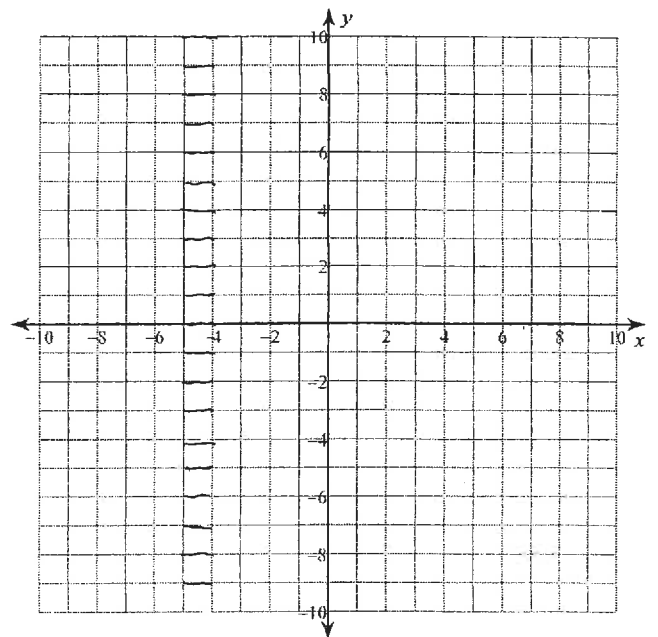
$c =$



y-int.

D:

R:



5) $y = x^2 + 2x + 3$

$a =$

a.o.S. $x =$

$b =$

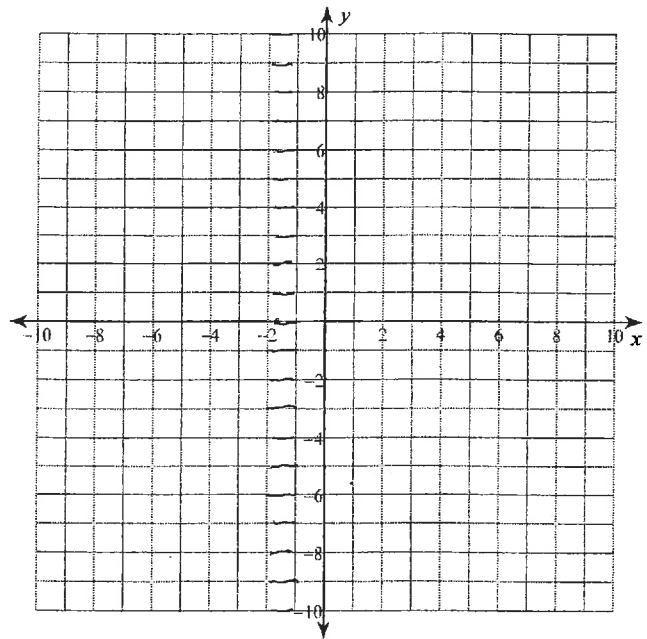
$c =$



y-int:

$D:$

$R:$



6) $y = 4x^2 + 8x$

$a =$

a.o.S. $x =$

$b =$

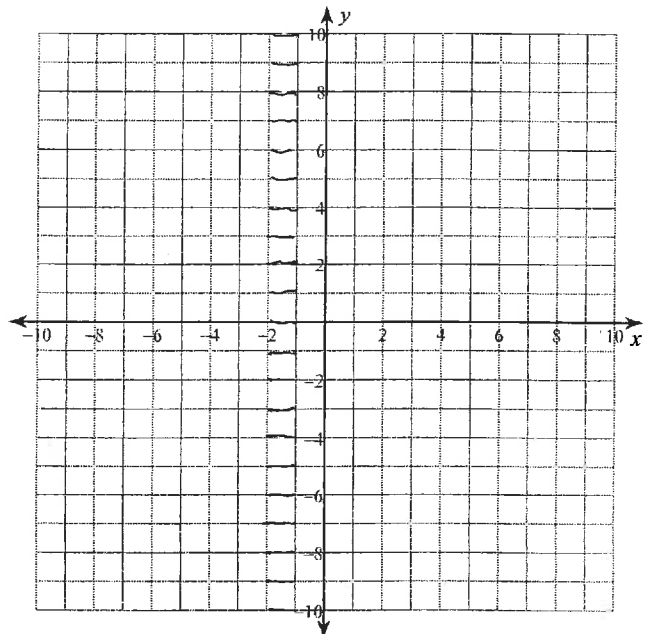
$c =$



y-int:

$D:$

$R:$

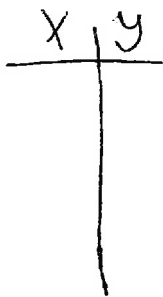


7) $y = -x^2 + 8x - 20$

$a =$ a.o.s. $x =$

$b =$

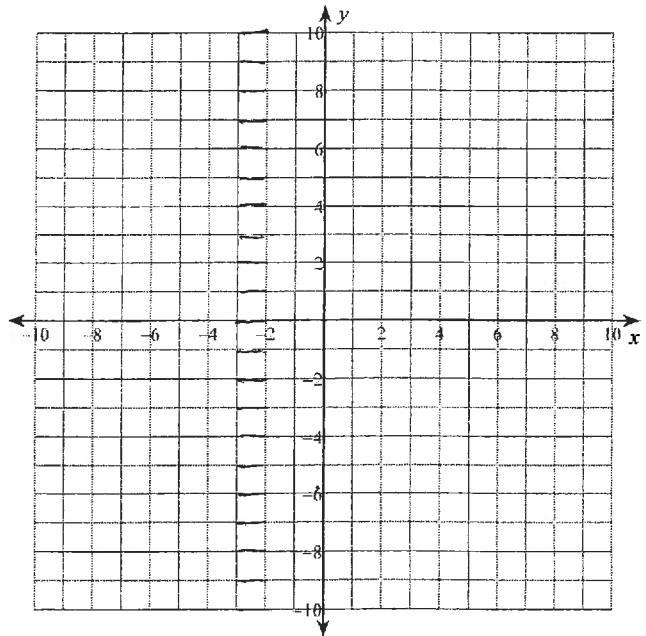
$c =$



y-int.

D:

R:

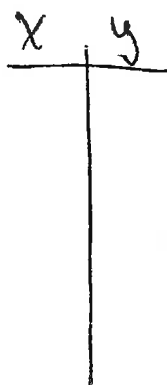


8) $y = x^2 - 8x + 13$

$a =$ a.o.s. $x =$

$b =$

$c =$



y-int.

D:

R:

