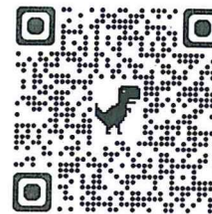


Name \_\_\_\_\_  
Mr. Schlansky

Date \_\_\_\_\_  
Algebra II



## Intervals

1.  $f(x) = x^3 + 2x^2 - 9x - 18$   
Shape: positive odd

y-intercept: -18

x-intercepts (zeros):  
{-3, -2, 3}

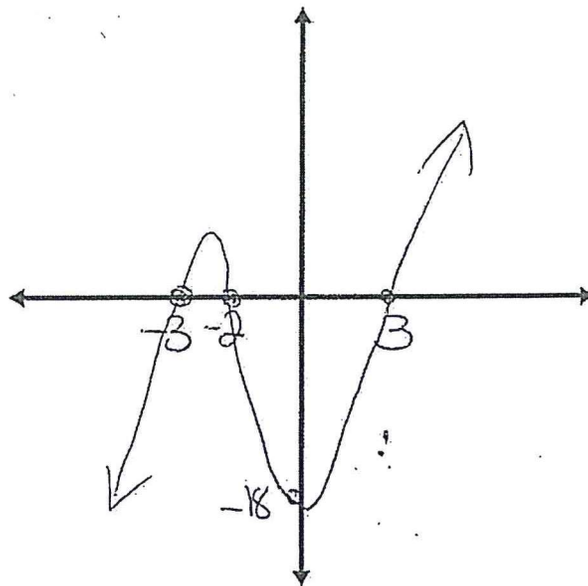
End Behavior: down left  
 $x \rightarrow -\infty, f(x) \rightarrow -\infty$   
right up  
 $x \rightarrow \infty, f(x) \rightarrow \infty$

increasing

decreasing

positive

negative



2.  $f(x) = x^4 - 10x^2 + 9$   
Shape: positive even

y-intercept: 9

x-intercepts (zeros):  
{-3, -1, 1, 3}

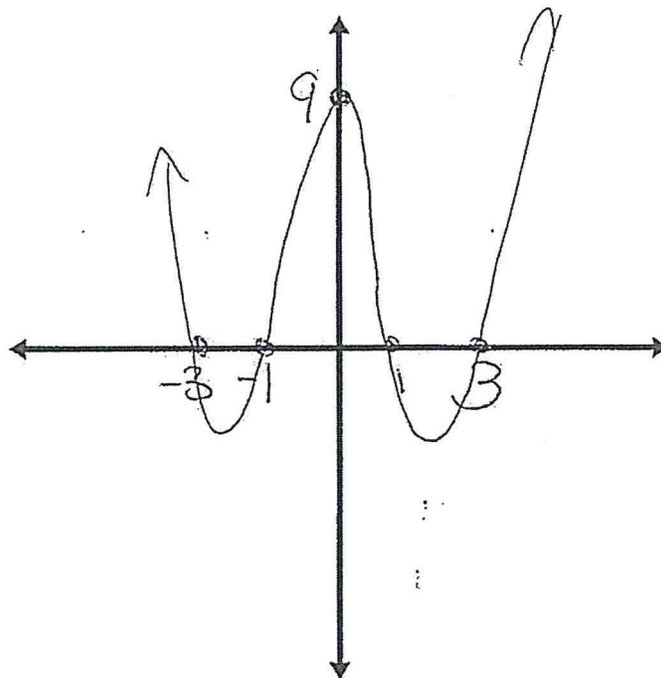
End Behavior: up left  
 $x \rightarrow -\infty, f(x) \rightarrow \infty$   
right up  
 $x \rightarrow \infty, f(x) \rightarrow \infty$

increasing

decreasing

positive

negative



3.  $p(x) = -x^3 - 3x^2 + 4x + 12$

Shape: *negative odd* increasing

y-intercept:

12

x-intercepts (zeros):

$\{-3, -2, 2\}$

decreasing

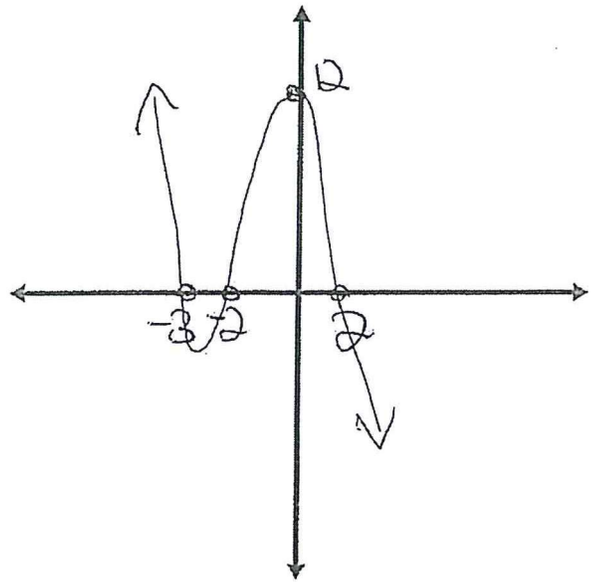
positive

End Behavior:

*left*  $x \rightarrow -\infty, f(x) \rightarrow \infty$  *up*

*right*  $x \rightarrow \infty, f(x) \rightarrow -\infty$  *down*

negative



4.  $f(x) = -x^4 + 3x^3 + 10x^2 + 0$

Shape: *negative even* increasing

y-intercept:

0

x-intercepts (zeros):

$\{-2, 0, 5\}$

*double root*  
*bounces off*

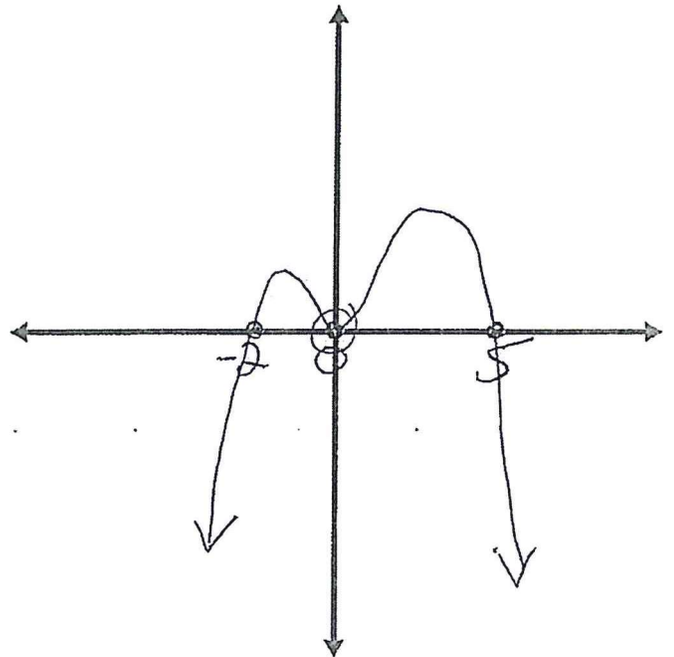
End Behavior:

*left*  $x \rightarrow -\infty, f(x) \rightarrow -\infty$  *down*

*right*  $x \rightarrow \infty, f(x) \rightarrow -\infty$  *down*

positive

negative



5.  $p(x) = x^3 - 3x^2 - 9x + 27$

Shape: positive odd increasing

y-intercept:

27

decreasing

x-intercepts (zeros):

$\{-3, 3, 3\}$

double root  
bounces off

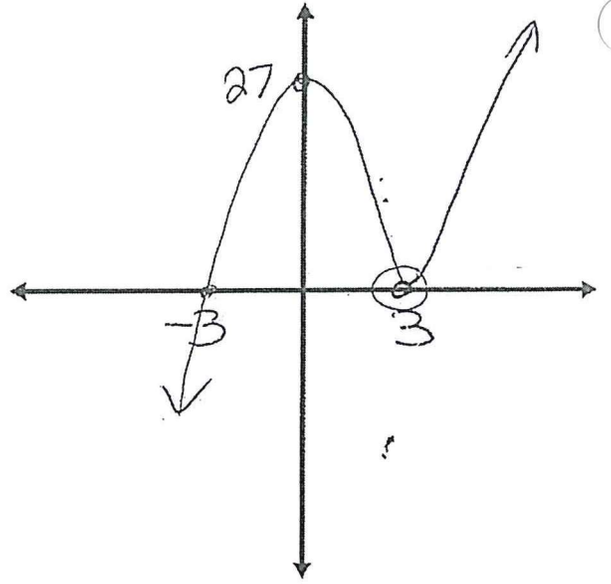
positive

End Behavior:

left  $x \rightarrow -\infty, f(x) \rightarrow -\infty$  down

right  $x \rightarrow \infty, f(x) \rightarrow \infty$  up

negative



6.  $h(x) = x^6 - 5x^4 + 4x^2$

Shape:

positive even

increasing



y-intercept:

0

decreasing

x-intercepts (zeros):

$\{0, 0, 1, 4\}$

double root  
bounces off

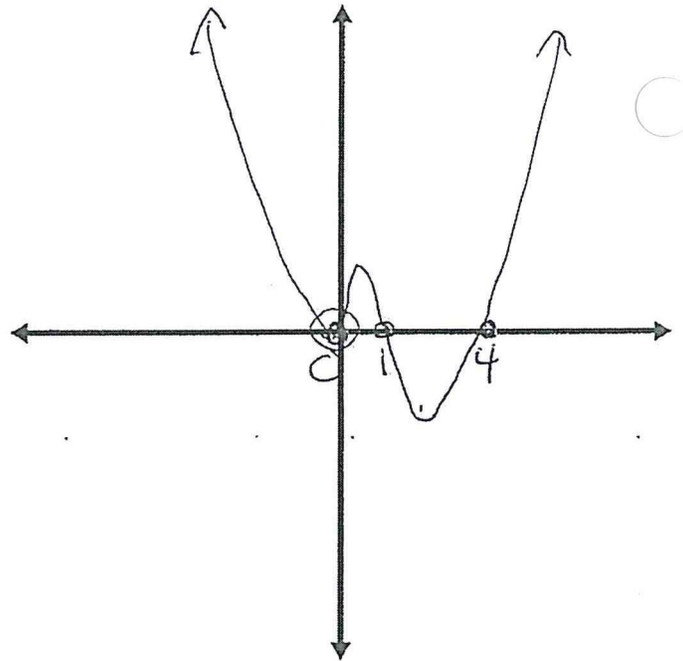
positive

End Behavior:

left  $x \rightarrow -\infty, f(x) \rightarrow \infty$  up

right  $x \rightarrow \infty, f(x) \rightarrow \infty$  up

negative



7.  $f(x) = x^4 + 11x^3 + 15x^2 - 25x$

Shape: positive even  
 ↗ increasing

y-intercept:

0

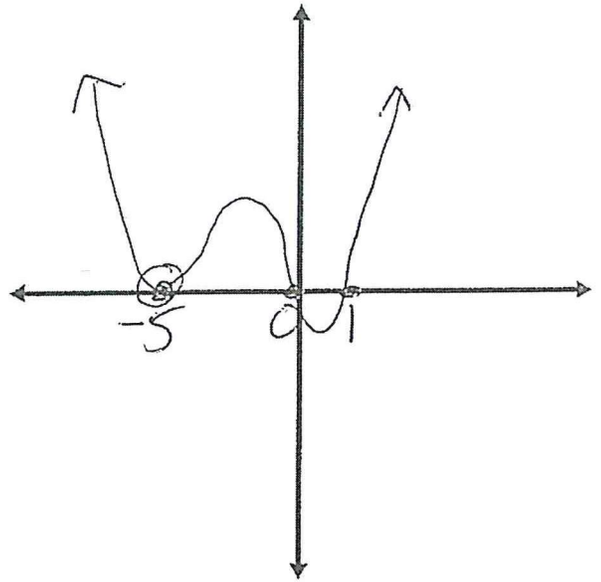
x-intercepts (zeros): decreasing  
 $\{-5, -5, 0, 1\}$

double root  
 bounce off

End Behavior:

left  $x \rightarrow -\infty, f(x) \rightarrow \infty$  up positive

right  $x \rightarrow \infty, f(x) \rightarrow \infty$  up negative



8.  $g(x) = -x^5 + 5x^4 + 8x^3 - 44x^2 - 32x + 64$

Shape: negative odd  
 ↘ increasing

y-intercept:

64

decreasing

x-intercepts (zeros):

$\{-2, -2, 4, 4\}$

double roots  
 bounce off

End Behavior:

left  $x \rightarrow -\infty, f(x) \rightarrow \infty$  up positive

right  $x \rightarrow \infty, f(x) \rightarrow -\infty$  down negative

