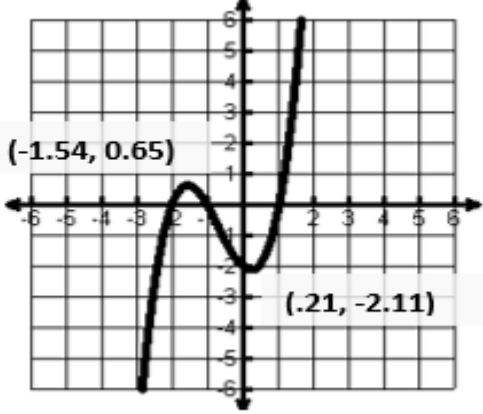
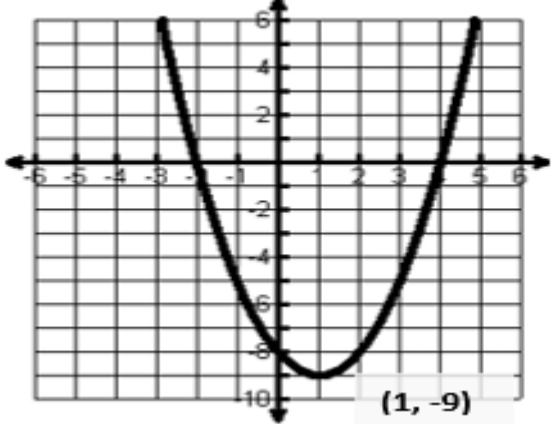
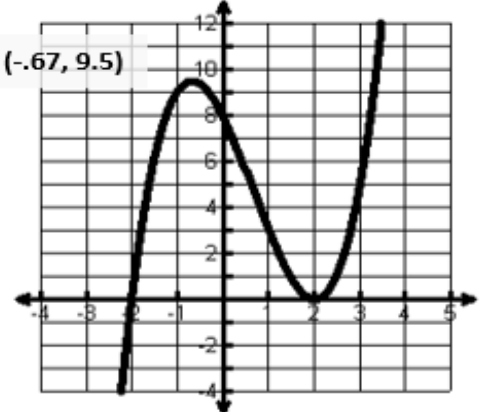
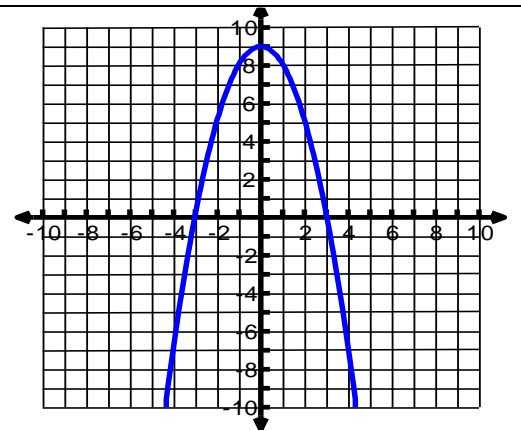


Degree & Name		Absolute Maximum	None	$f(x) = x^3 + 2x^2 - x - 2$ 
Domain	(__, __)	Relative Maximum	(__, __)	
Range	(__, __)	Absolute Minimum	None	
y-intercept	(__, __)	Relative Minimum	(__, __)	
x-intercept(s)	(__, __), (__, __) (__, __)	Interval of Increase	(__, __) & (__, __)	
Left end behavior	As $x \rightarrow -\infty, y \rightarrow \_\_$	Interval of Decrease	(__, __)	
Right end behavior	As $x \rightarrow \infty, y \rightarrow \_\_$	Symmetry (even, odd, Neither)		

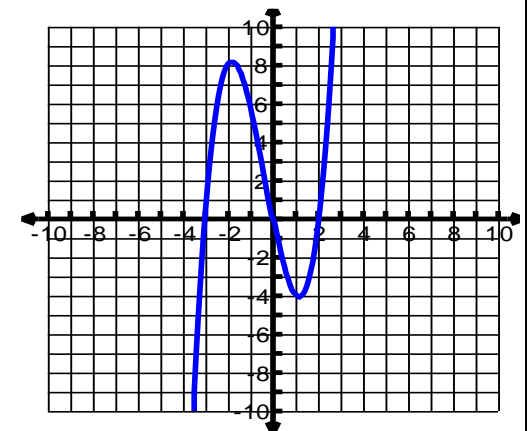
Degree & Name		Absolute Maximum	None	$f(x) = x^2 - 2x - 8$ 
Domain	(__, __)	Relative Maximum	None	
Range	[__, __)	Absolute Minimum	(__, __)	
y-intercept	(__, __)	Relative Minimum	(__, __)	
x-intercept(s)	(__, __) (__, __)	Interval of Increase	(__, __)	
Left end behavior	As $x \rightarrow -\infty, y \rightarrow \_\_$	Interval of Decrease	(__, __)	
Right end behavior	As $x \rightarrow \infty, y \rightarrow \_\_$	Symmetry (even, odd, Neither)		

Degree & Name		Absolute Maximum	None	$f(x) = x^3 - 2x^2 - 4x + 8$ 
Domain	(__, __)	Relative Maximum	(__, __)	
Range	(__, __)	Absolute Minimum	None	
y-intercept	(__, __)	Relative Minimum	(__, __)	
x-intercept(s)	(__, __) (__, __) (__, __)	Interval of Increase	(__, __) & (__, __)	
Left end behavior	As $x \rightarrow -\infty, y \rightarrow \_\_$	Interval of Decrease	(__, __)	
Right end behavior	As $x \rightarrow \infty, y \rightarrow \_\_$	Symmetry (even, odd, Neither)		

Degree		Absolute Maximum	(__, __)
Domain	(__, __)	Relative Maximum	(__, __)
Range	(__, __]	Absolute Minimum	None
y-intercept	(__, __)	Relative Minimum	None
x-intercept(s)	(__, __) & (__, __)	Interval of Increase	(__, __)
Left end behavior	As $x \rightarrow -\infty, y \rightarrow$ __	Interval of Decrease	(__, __)
Right end behavior	As $x \rightarrow \infty, y \rightarrow$ __	Symmetry (even, odd, Neither)	



Degree & Name		Absolute Maximum	None
Domain	(__, __)	Relative Maximum	(__, __)
Range	(__, __)	Absolute Minimum	None
y-intercept	(__, __)	Relative Minimum	(__, __)
x-intercept(s)	(__, __) (__, __) (__, __)	Interval of Increase	(__, __) & (__, __)
Left end behavior	As $x \rightarrow -\infty, y \rightarrow$ __	Interval of Decrease	(__, __)
Right end behavior	As $x \rightarrow \infty, y \rightarrow$ __	Symmetry (even, odd, Neither)	



Degree & Name		Absolute Maximum	None
Domain	(__, __)	Relative Maximum	(__, __)
Range	(__, __]	Absolute Minimum	(__, __) & (__, __)
y-intercept	(__, __)	Relative Minimum	(__, __) & (__, __)
x-intercept(s)	(__, __) (__, __) (__, __) (__, __)	Interval of Increase	(__, __) & (__, __)
Left end behavior	As $x \rightarrow -\infty, y \rightarrow$ __	Interval of Decrease	(__, __) & (__, __)
Right end behavior	As $x \rightarrow \infty, y \rightarrow$ __	Symmetry (even, odd, Neither)	

