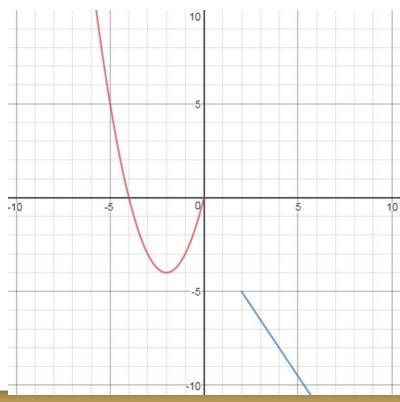
Key Features

Algebra 2 Honors - Ms. Simcic

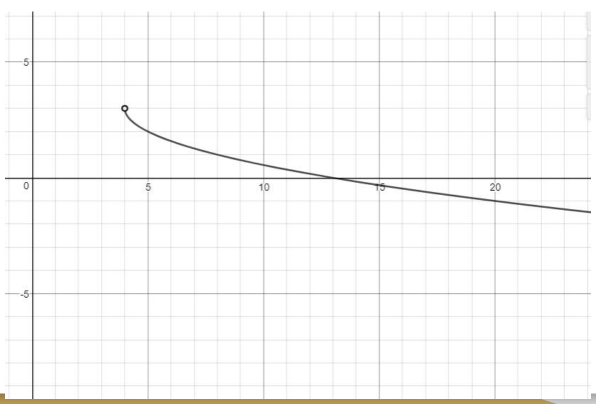
Ghana



Ghana

```
Domain- (-\infty, 0] \cup [2, \infty)
Range- [4, \infty) [-5, -\infty)
Increasing- (-2,0)
Decreasing - (-\infty, -2) U (2, \infty)
Constant - n/a
Turning points-(-2,-4)
Intercepts- (0,-4) (0,0)
zeros/x-int-(0,0) (-4,0)
End behavior - (as x \to +\infty, y \to n/a)
                     (as X \rightarrow -\infty, Y \rightarrow \infty)
```

Iceland



Iceland

```
Domain- (-∞,4)
Range- (-∞,-1]
Increasing-n/a
Decreasing -(4,-\infty)
Constant - N/A
Turning points- N/A
Intercepts- (13,0)
zeros/x-int- (13,0)
End behavior - (as x \to +\infty, y \to -\infty)
                     (as \times \rightarrow -\infty, \vee \rightarrow \infty)
```