## ABSOLUTE MINIMUM

GRAPHS: Has a point where no other point on the graph (even if extending through arrows, would be lower).

Example 1:


Example 2:


## Example 3:



## ABSOLUTE MAXIMUM

GRAPHS: Has a point where no other point on the graph (even if extending through arrows, would be higher).

Example 2:


## Example 1:



## Example 3:

## NEITHER

GRAPHS: Either a shared maximum/minimum value between two points OR graph continues infinitely up and down.

## Example 1:

Example 2:


Example 4:


Example 3:


