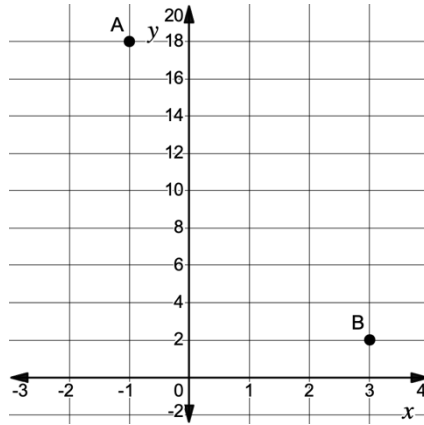


## Chili Pepper Function Challenge

Points A and B are shown below on the coordinate plane. The challenges below should be solved **without a calculator**. Choose which challenges you want to complete so that you earn a total of 15 chili peppers. Use Desmos to verify your equation satisfies the challenge.



Challenge 1:

Write an equation for a linear function  $f$  that passes through A and B.



Challenge 2:

Write an equation for your function  $f$  from Challenge 1 in an alternate, but equivalent, form.



Challenge 3:

Write an equation for an exponential function  $g$  that passes through A and B.



Challenge 4:



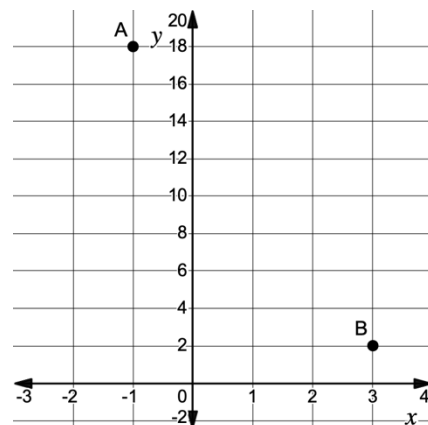
Write at least three equivalent forms for your function  $g$  from Challenge 3.



Challenge 5:



Write an equation for a quadratic function  $h$  that passes through A and B where  $\lim_{x \rightarrow \infty} h(x) = \infty$ . How many such functions are possible?



Challenge 6:



Write an equation for a quadratic function  $k$  that has a maximum at point A and passes through point B.



Challenge 7:

Write an equation for your function  $k$  from Challenge 6 in an alternate, but equivalent, form.



Challenge 7:

Write an equation for a piecewise function  $s$  where one sub-function passes through A and the other sub-function passes through B. Be sure to give the domain restriction of each sub-function.



Challenge 8:



Write an equation for a sinusoidal function  $j$  that has a maximum at point A and a minimum at point B.



Challenge 9:

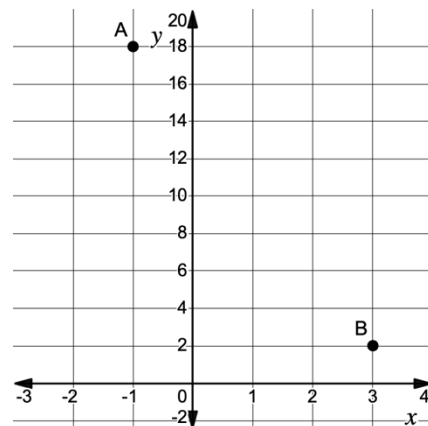


Write an equation for a sinusoidal function  $m$  that has a midline passing through A and a minimum at point B.



Challenge 10:

Rewrite your equation for function  $j$  in Challenge 8 using a different trig function.



Challenge 11:

Write an equation for an even function  $d$  that passes through A and B.



Challenge 13:

Write an equation for a rational function  $w$  that passes through A and B.



Challenge 14:

Write an equation for a cubic function  $z$  that has a relative maximum at point A and a relative minimum at point B. (You can investigate with Desmos for this one!)