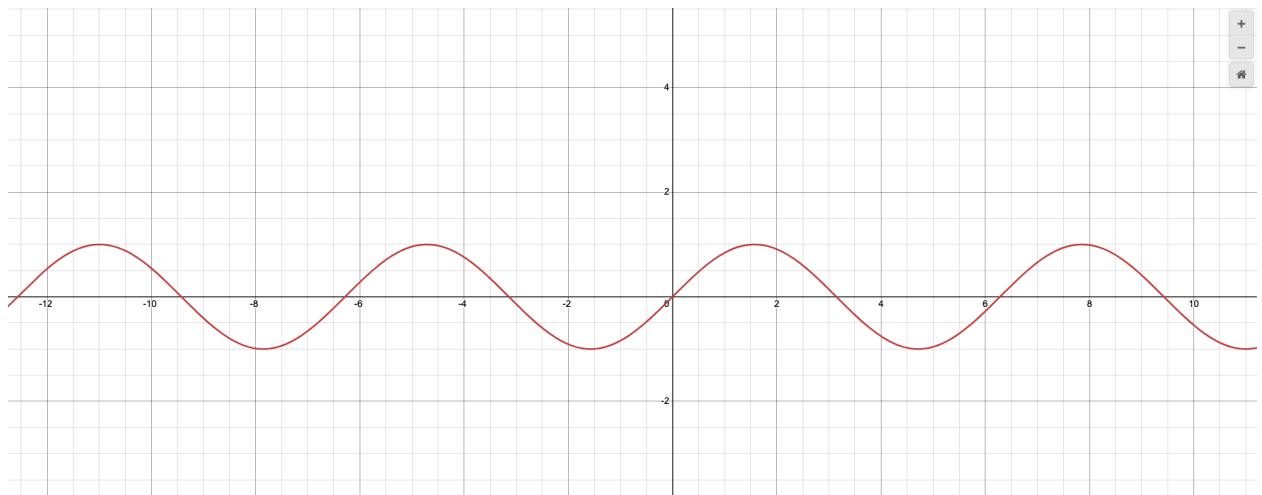


Graphs are more than
just lines and curves,
they can represent
valuable life lessons as
well!

Trigonometric: Life is a cycle

$$F(x) = \sin(x)$$

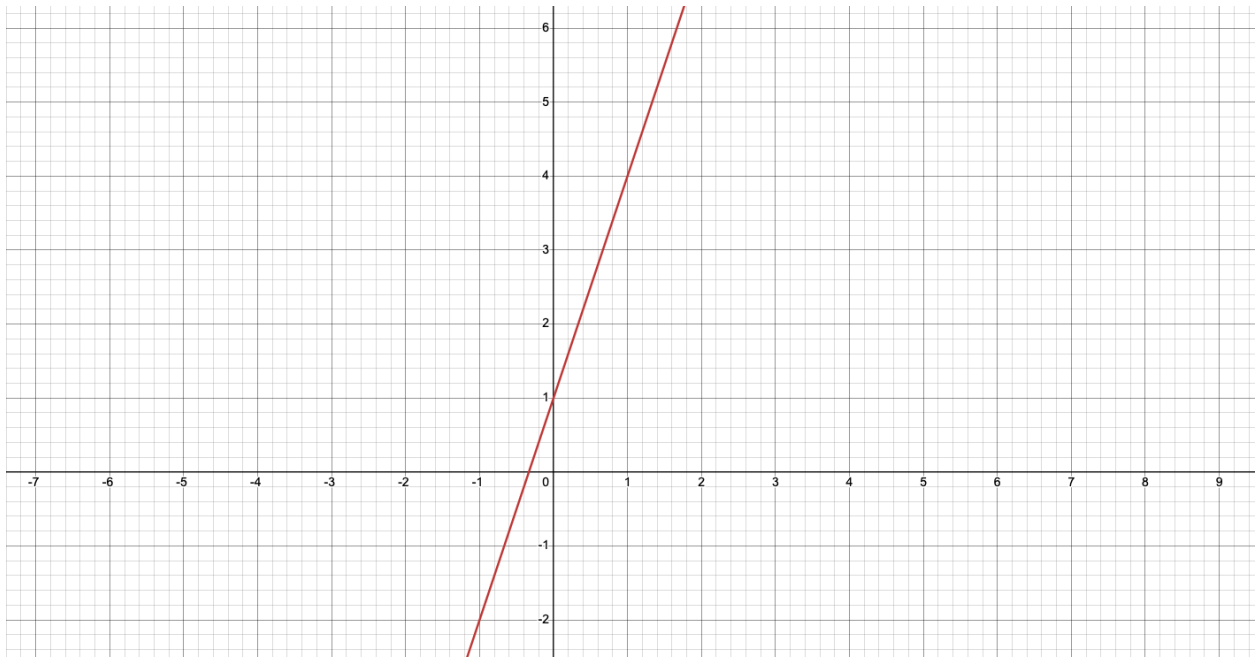


Life has ups and downs like this graph. It reminds us that better ones, and vice versa, often follow difficult times.

Linear: Consistency is key

$$y = mx + b$$

$$f(x) = 3x + 1$$

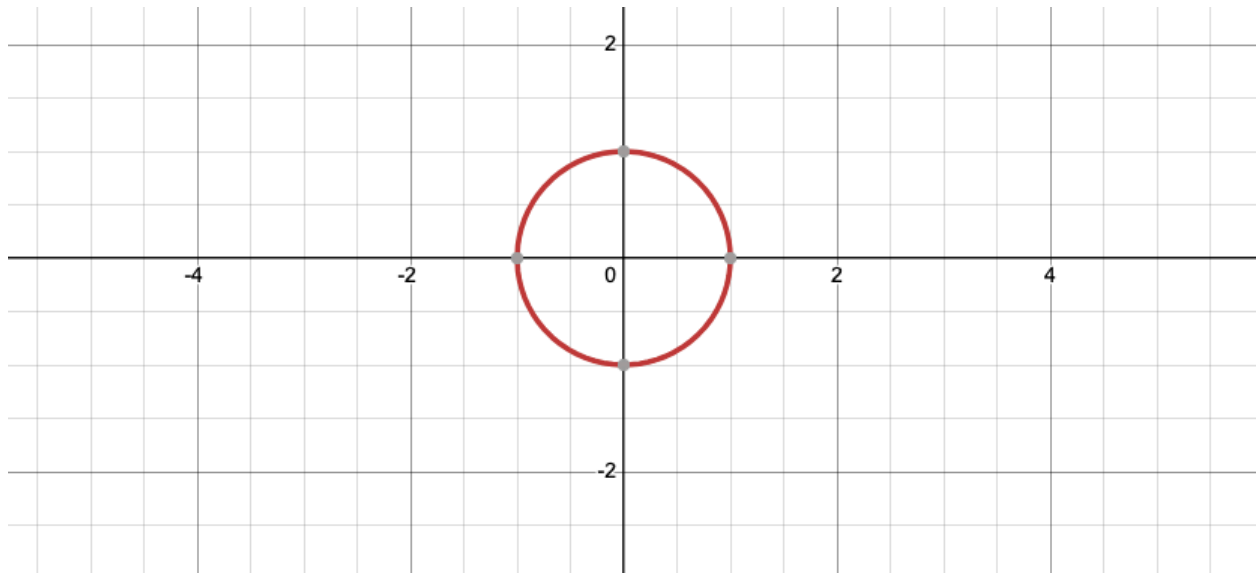


Progress is steady when you put consistent effort into something.

Circle: Life is cyclical

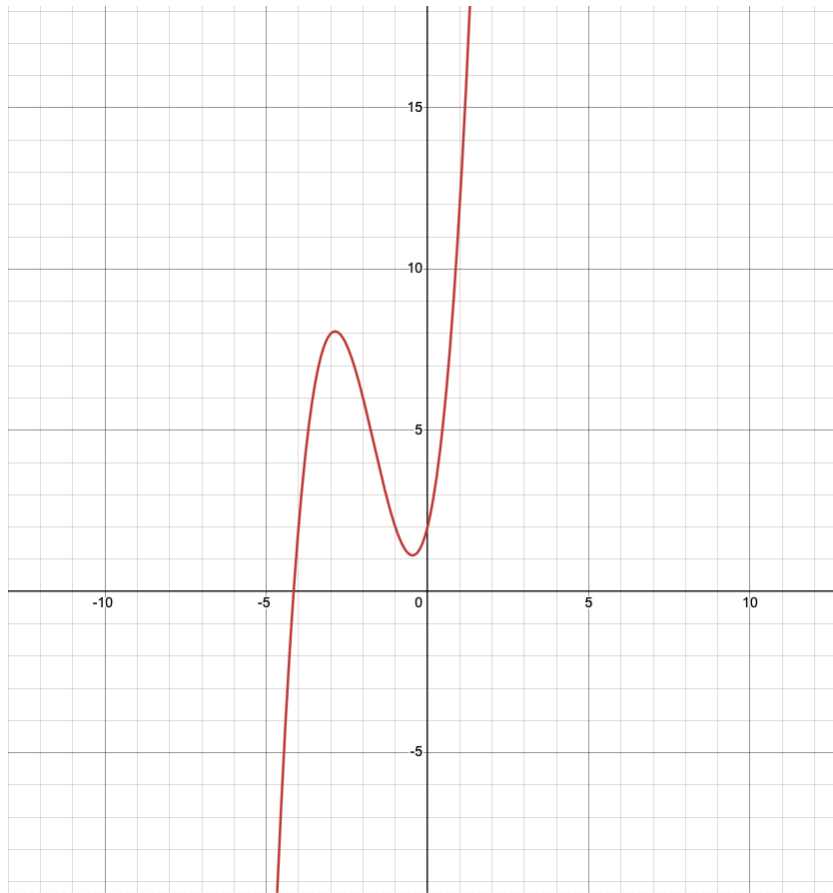
$$x^2 + y^2 = r^2$$

$$x^2 + y^2 = 1$$



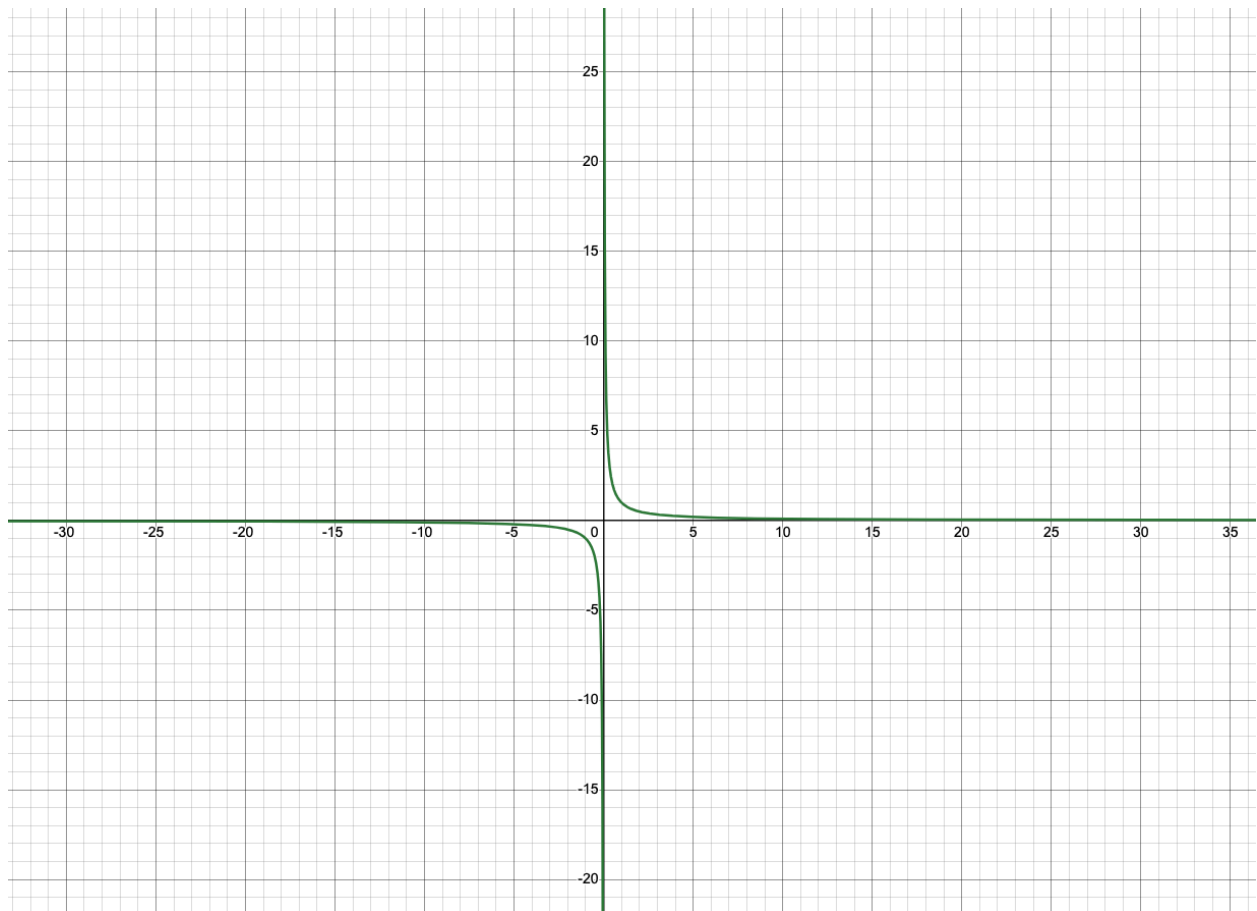
Life has no true “beginning” or “end.” It’s cyclical, and everything is connected—your actions today influence your future.

Cubic: $y = ax^3 + bx^2 + cx + d$



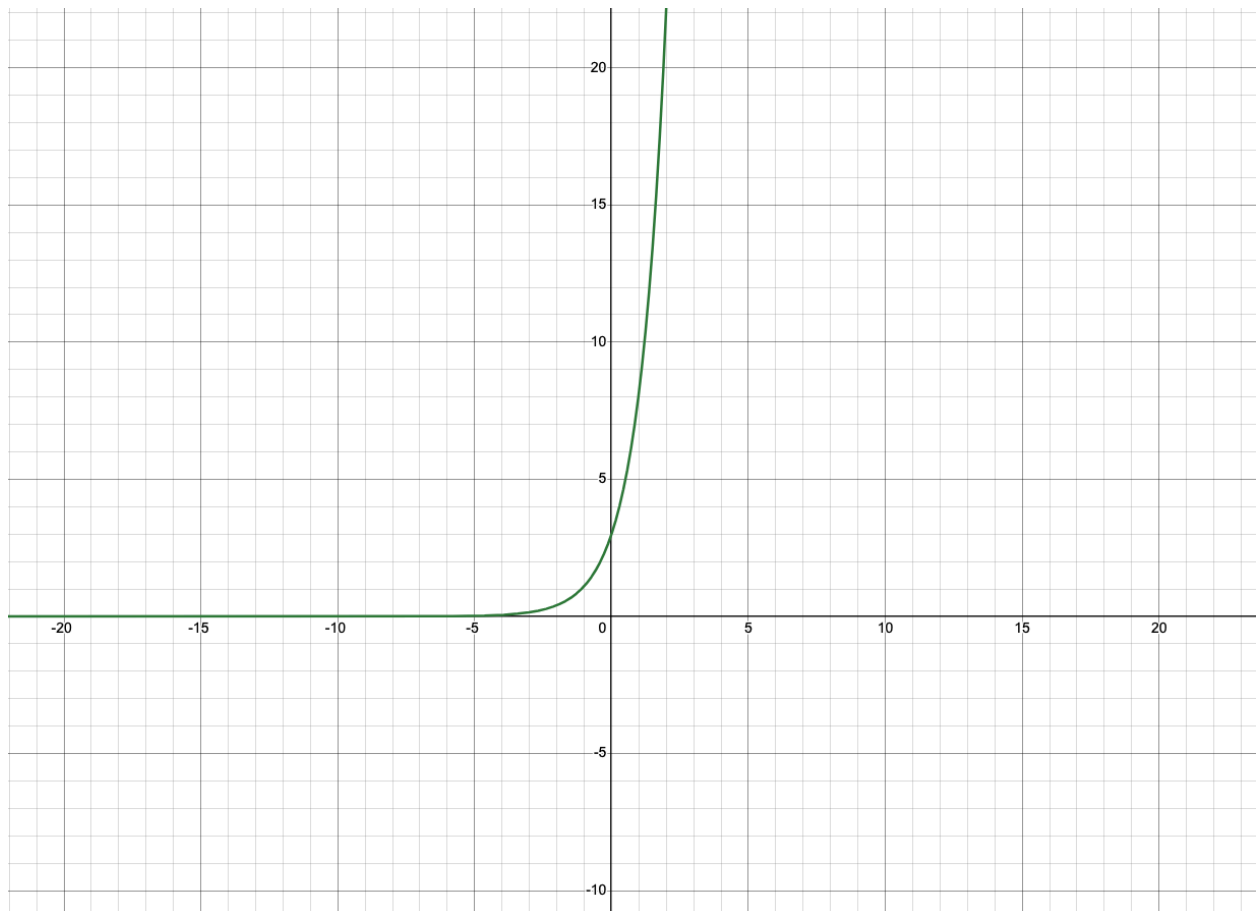
Life can change directions unexpectedly. Sometimes, paths may twist and turn, but flexibility and adaptability are key to navigating through them.

Rational: $y = 1/x$



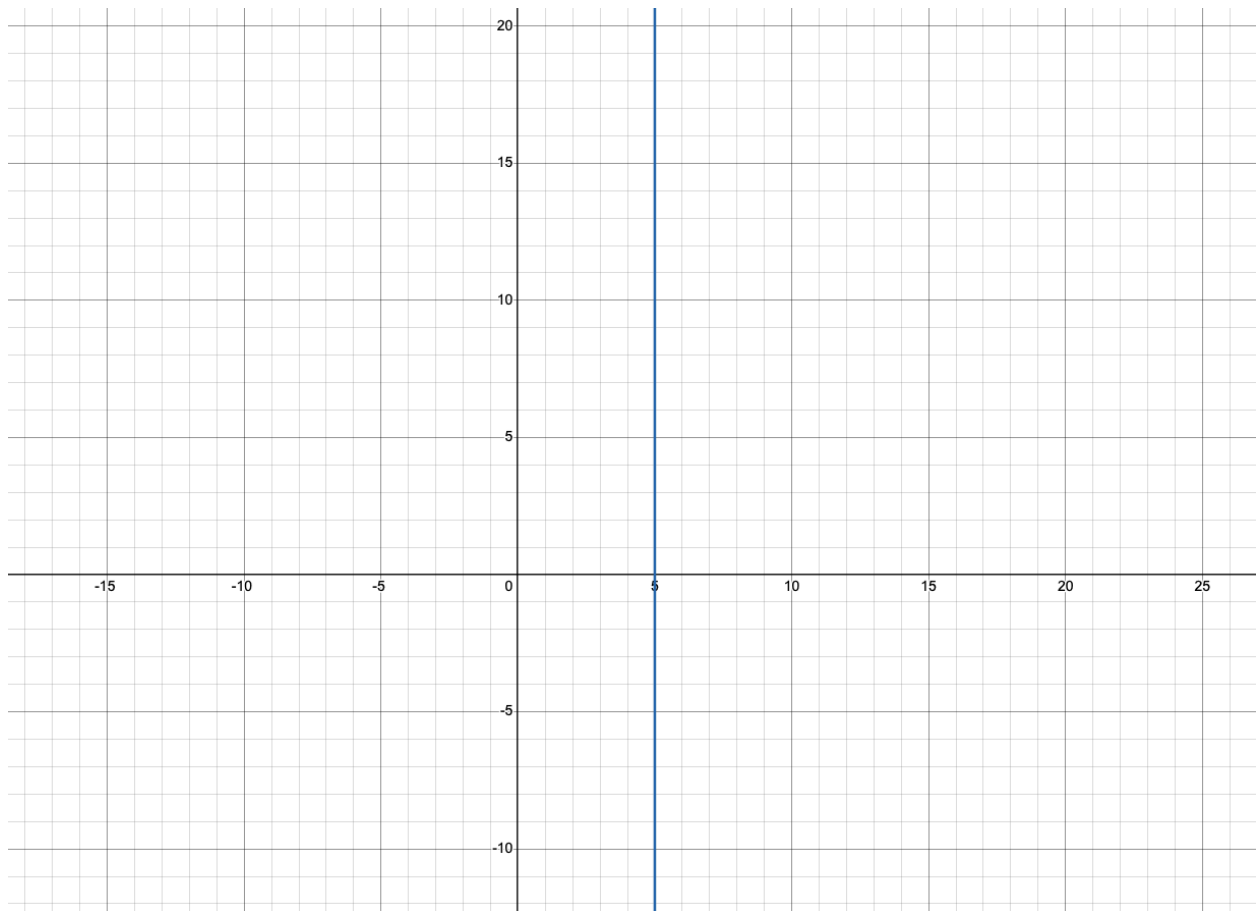
Life has its ups and downs, and sometimes things can change drastically with just a small shift. Stay mindful of how small actions can have large consequences.

Exponential: $y = a * e^x$



Small actions can compound over time and lead to significant results. Growth is often slow at first but can explode if nurtured consistently.

Vertical: $x = a$



Sometimes, you need strong boundaries or focus in life.
Stay true to your positive values and principles even
when the world is uncertain.