

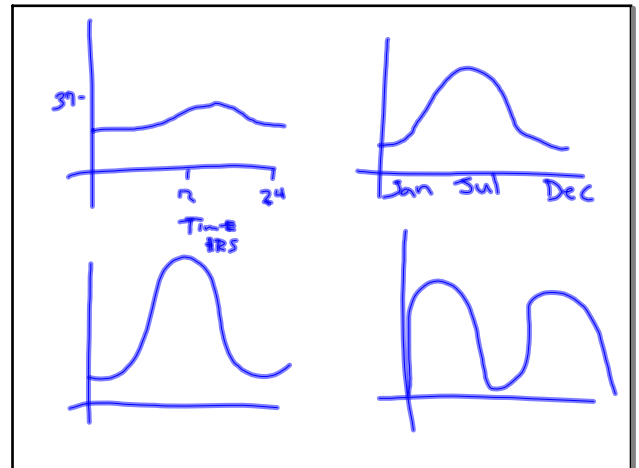
Warm-up

Sketch the temperature for a 24-hour period in Spokane (like for today).

Sketch the high temperature in Spokane over the course of one year.

Sketch the tide's height over the course of one day.

Sketch your height above the ground as you ride a Ferris wheel.



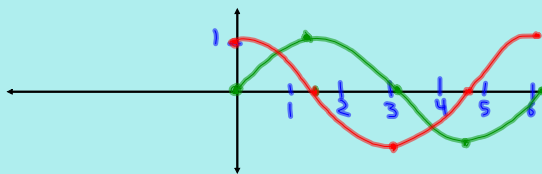
Nov 30-7:17 AM

Jan 14-11:51 AM

On your graph...

Sine OR cosine
sin

- scale appropriately (even increments)
- ✓ use radians
- ✓ plot critical points



Dec 3-7:29 AM

Review

$$f(x) =$$

Describe the transformations to...

Jan 14-8:45 AM

How might these transformations look with trigonometric functions?

Jan 14-8:45 AM