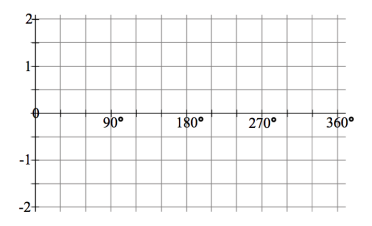
Exam Review Part 6 - Trig Functions

MCR3U

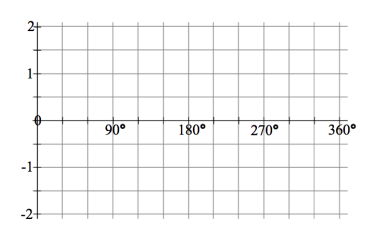
1) Graph the function y = sinx using key points between 0° and 360° and then continuing the pattern.

x	у



2) Graph the function y = cosx using key points between 0° and 360° .

x	у



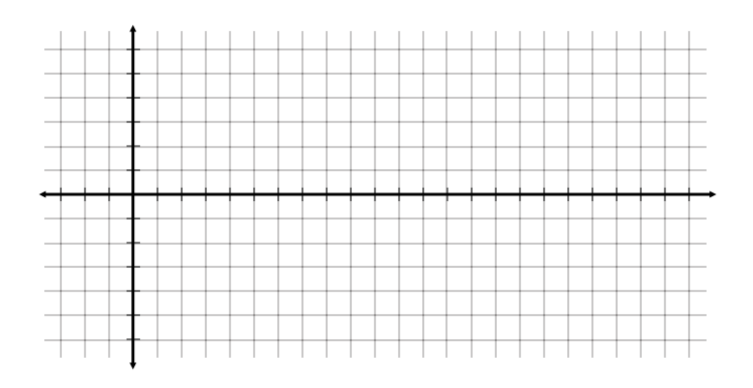
3) Graph the three curves given on the axes below. Clearly label each of your graphs and the x-axis values.

a)
$$y = \sin x$$

b)
$$y = \sin(x + 60) + 1$$

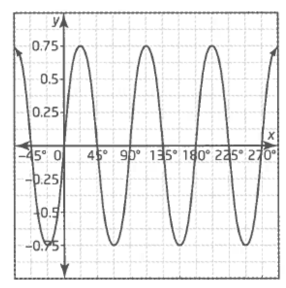
b)
$$y = \sin(x+60)+1$$

c) $y = 2\sin\frac{2}{3}(x-60)-1$

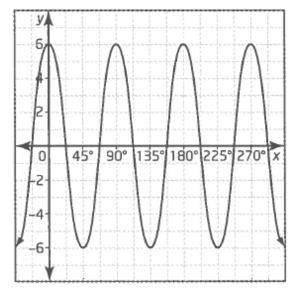


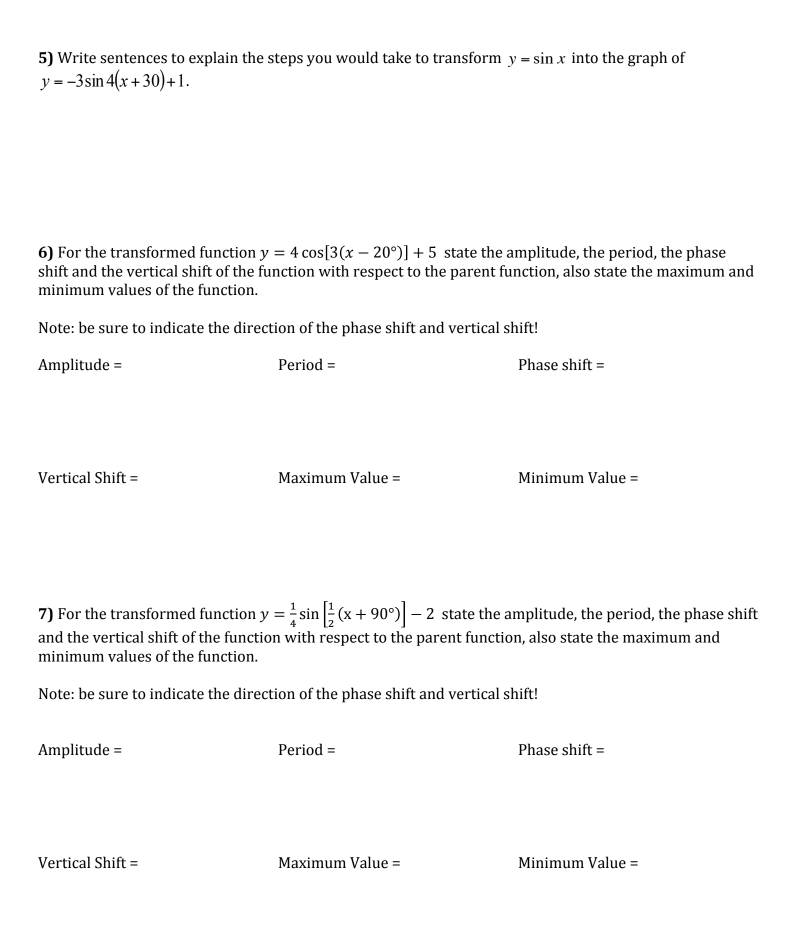
4) Write the equations of sine function and a cosine function to match each graph.

a)



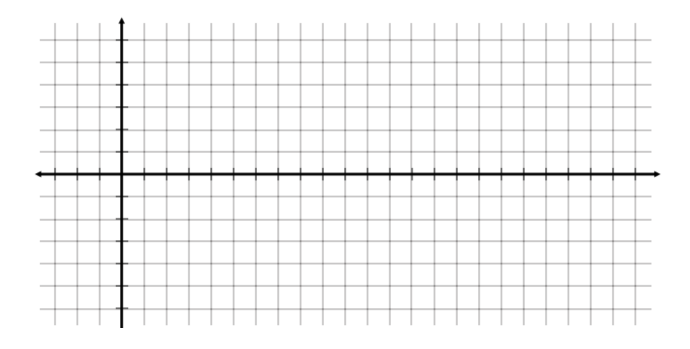
b)





8) Determine two equations for a sinusoidal wave that has a maximum at $(0, 2/3)$, vertical shift of $1/3$ up,
and a period of 120.

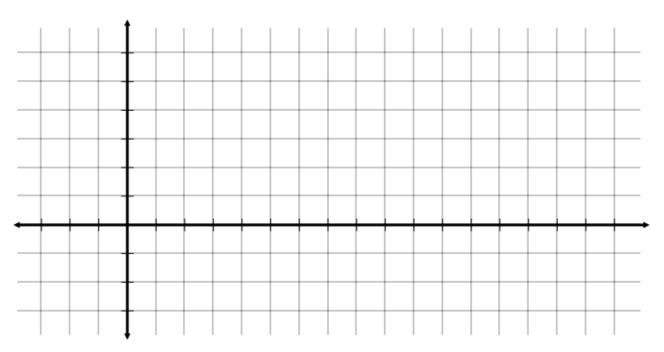
- **9)** Pitt Lake is a freshwater lake in southern British Columbia with the highest tidal change of any freshwater lake in the world. In a daily period, the highest tide is traditionally at 8:00 am, reaching 5.2 m, and the lowest tide is traditionally at 8:00 pm, reaching only 0.6 m. Consider the cosine function that gives the tidal height of the lake, *y*, in terms of the hours after midnight, *x*.
- **a)** Draw a sketch of the function. What are the period, amplitude, phase shift and vertical shift of the function?



b) What is the function equation in the form $y = a\cos k(x-d) + c$?

10) A windmill is 40 meters tall and has three blades each measuring 10m.

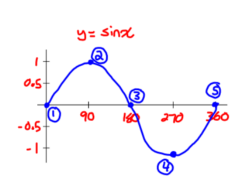
a) Graph the height of the tip of a blade that starts at the bottom of the windmill and rotates around counter clockwise. Graph two rotations.



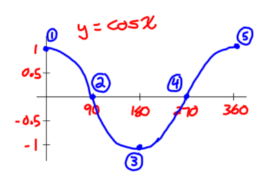
b) Determine a sine and cosine function to represent the motion of the blade.

Answers

1)



2)



3) Check posted solutions

4) a)
$$y = \frac{3}{4}\sin(4x)$$
; $y = \frac{3}{4}\cos[4(x-22.5)]$ **b)** $y = 6\cos(4x)$; $y = 6\sin[4(x+22.5)]$

5) reflection in the x-axis, vertical stretch bafo 3, horizontal compression bafo $\frac{1}{4}$, shift left 30°, up 1 unit

7) Amplitude = $\frac{1}{4}$ Period = 720 Phase shift = 90 left Vertical Shift = down 2 Maximum = -1.75 Minimum = -2.25

8)
$$y = \frac{1}{3}\cos(3x) + \frac{1}{3}$$
; $y = \frac{1}{3}\sin 3(x+30) + \frac{1}{3}$

9) a) amplitude = 2.3 period = 24 phase shift = 8 right vertical shift = 2.9 up

b)
$$y = 2.3 \cos[15(x - 8)] + 2.9$$

10) a) See posted solutions **b)** $y = 10 \sin(x - 90) + 40$; $y = 10 \cos(x - 180) + 40$