Algebra 2 S2

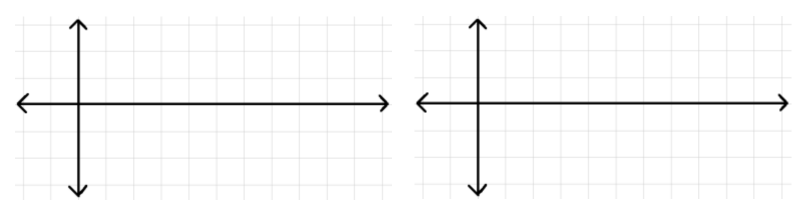
Name:_____Block:_____

RED PROBLEMS

Graph the equations.

1. y = sinx + 1

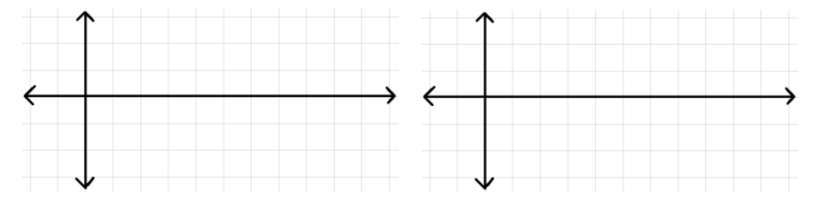
2. y = cosx - 1

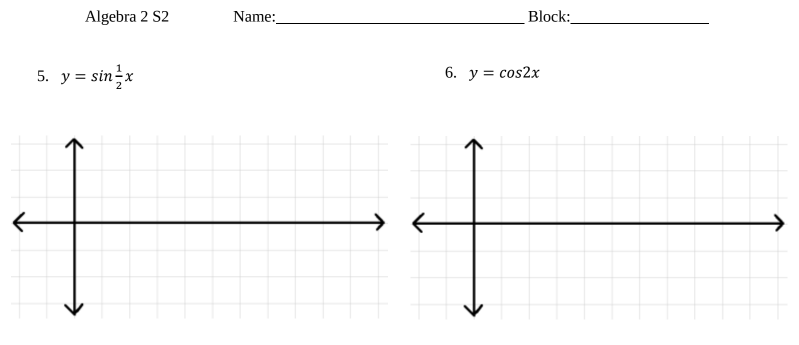


SEE TEACHER TO CHECK YOUR ANSWERS NOW. Teacher:_____

3. y = 4sinx

4.
$$y = \frac{1}{2}cosx$$





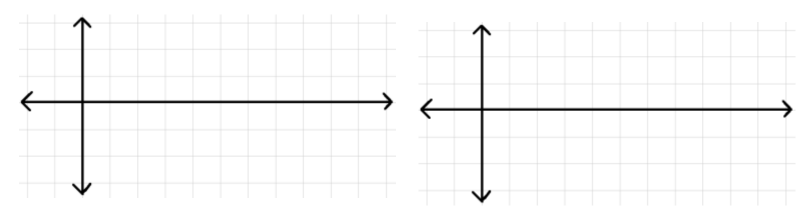
Algebra 2 S2

YELLOW PROBLEMS

Graph the equations.

1.
$$y = \frac{1}{2}sinx - 2$$

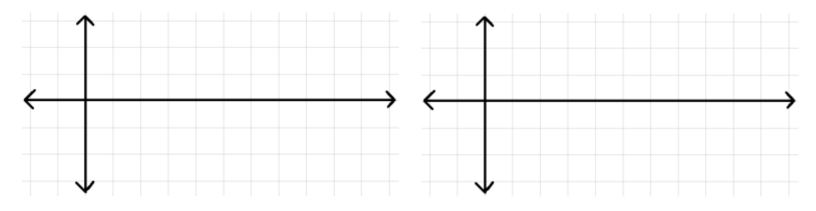
2. y = 3cosx + 1

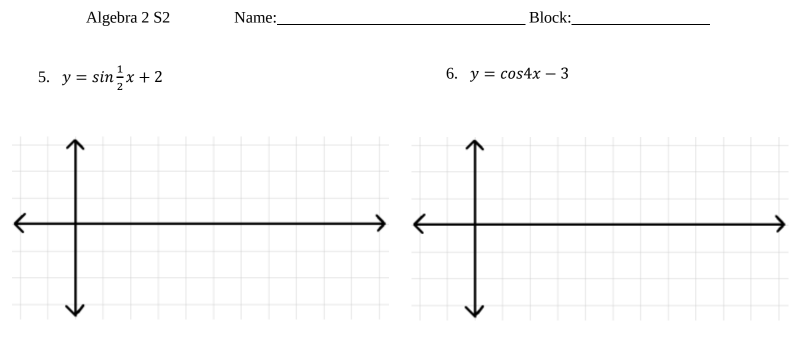


SEE TEACHER TO CHECK YOUR ANSWERS NOW. Teacher:

3. $y = 4sin\frac{1}{2}x$

4.
$$y = \frac{1}{2}cos3x$$





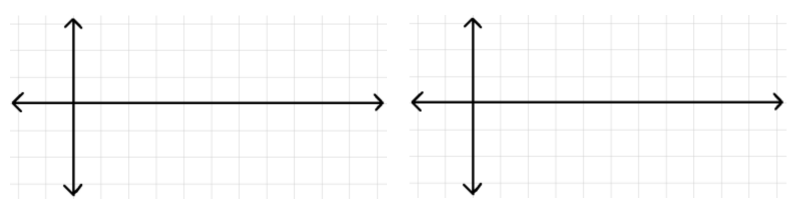
Algebra 2 S2

GREEN PROBLEMS

Graph the equations.

1. y = 3sin2x - 2

2. $y = 3\cos 4x + 1$



SEE TEACHER TO CHECK YOUR ANSWERS NOW. Teacher:



