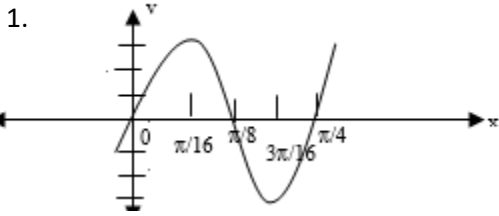
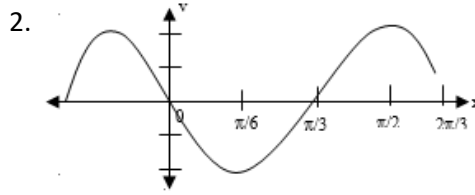


Writing Equations of Trig Functions In-Class Practice

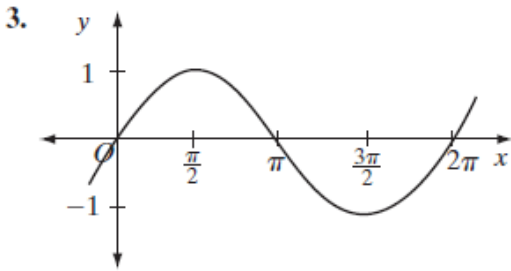
Directions: Determine the amplitude, period, vertical and phase shifts, then write the equations of each graph.



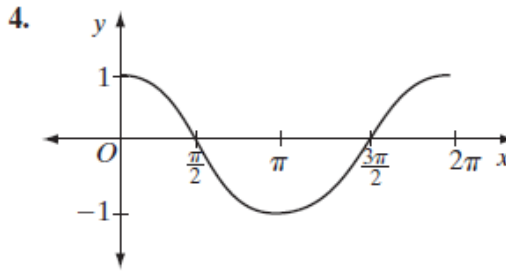
Amp: _____ Period: _____
 VS: _____ Sine PS: _____ Cos PS: _____
 Sine EQ: _____
 Cosine EQ: _____



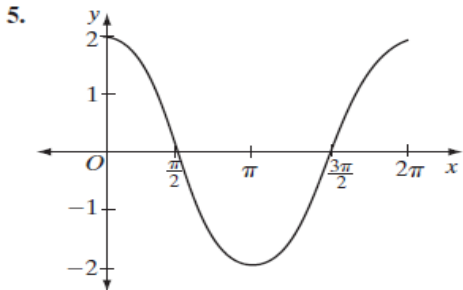
Amp: _____ Period: _____
 VS: _____ Sine PS: _____ Cos PS: _____
 Cosine EQ: _____
 Sine EQ: _____



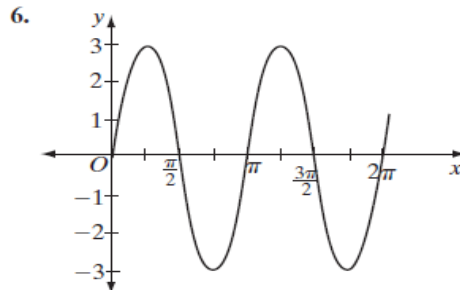
Amp: _____ Period: _____
 VS: _____ PS: _____
 Sine EQ: _____



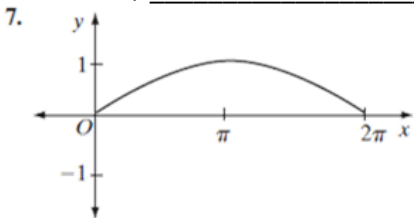
Amp: _____ Period: _____
 VS: _____ PS: _____
 Cosine EQ: _____



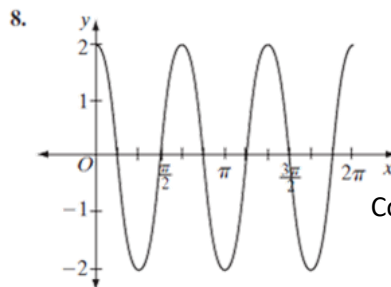
Amp: _____ Period: _____
 VS: _____ PS: _____
 Cosine EQ: _____



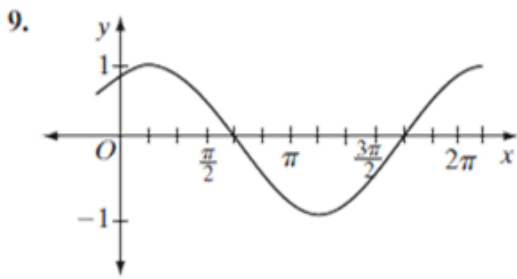
Amp: _____ Period: _____
 VS: _____ PS: _____
 Sine EQ: _____



Amp: _____ Period: _____
 VS: _____ PS: _____ Cos EQ: _____



Amp: _____ Period: _____
 VS: _____ PS: _____
 Cos EQ: _____

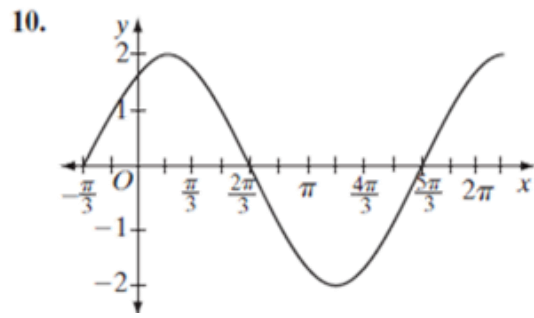


Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____

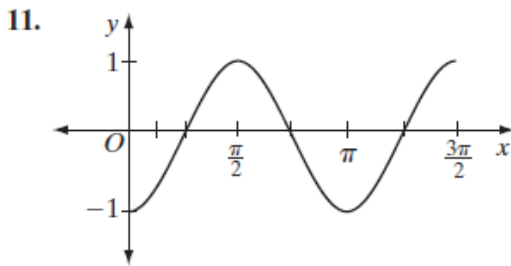


Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____

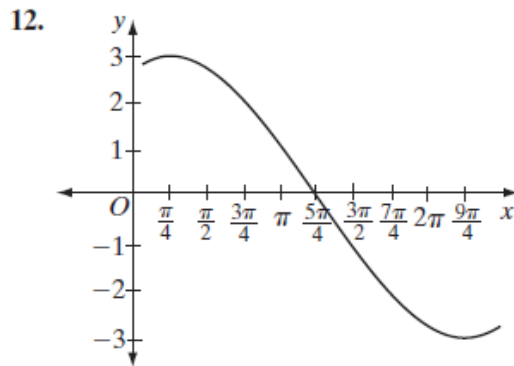


Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____

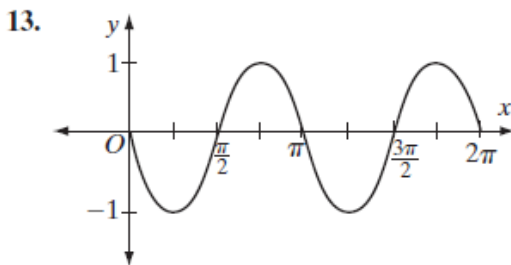


Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____

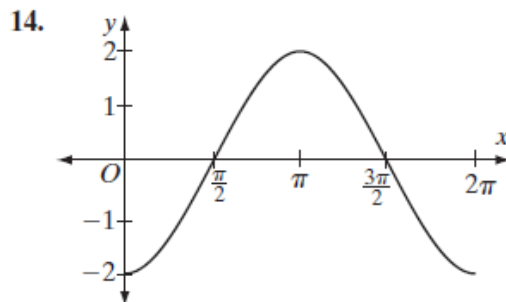


Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____



Amp: _____ Period: _____

VS: _____ Sine PS: _____ Cos PS: _____

Sin EQ: _____

Cosine EQ: _____