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Graphical solution of a trig equation/Changing to degree mode

TI-84 Plus

```

WINDOW
Xmin=-360
Xmax=360
Xscl=45
Ymin=-1.5
Ymax=1.5
Yscl=.5
↓Xres=1

```

Press **MODE**

Select DEGREE using the

▶◀◂◃ keys

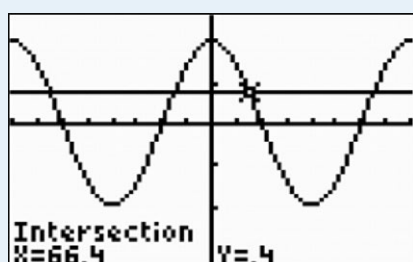
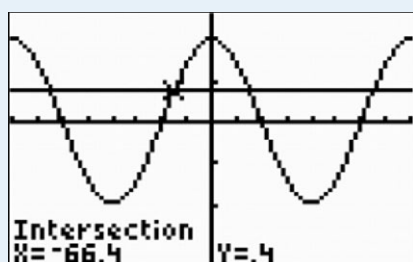
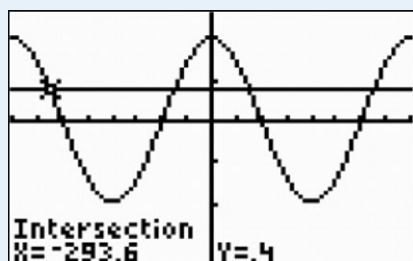
Press **ENTER**

Press **2nd** QUIT

```

NORMAL SCI ENG
FLOAT 0 1 2 3 4 5 6 7 8 9
RADIAN DEGREE
FUNC PAR POL SEQ
CONNECTED DOT
SEQUENTIAL SIMUL
REAL a+bi re^θi
FULL HORIZ G-T
↓NEXT↓

```



Casio fx-9860GII

```

View Window
max : 360
scale: 45
dot : 5.71428571
Ymin : -1.5
max : 1.5
scale: 0.5
INIT | TRIG | STD | STO | RCL

```

Press **SHIFT** SET UP

Select Deg using **F1** or **F2**

Press **EXE**

```

Graph Func : On ↑
Dual Screen : Off
Simul Graph : Off
Derivative : Off
Background : None
Sketch Line : Norm
Angle : Deg ↓
Deg | Rad | Gra

```

