

Math ▲
 $\tan^{-1}\left(\frac{8}{15}\right)$
28.07248694

Math ▲
 $28.7 \times \cos(135)$
-20.29396462

Math ▲
 $36 \times \sin(-10)$
-6.251334396

Math ▲
 $28.7 \times \sin(135)$
20.29396462

Math ▲
 $36 \times \cos(-10)$
35.45307911

Math ▲
 $11.2 \times \sin(28)$
5.258081503

Math ▲
 $11.2 \times \cos(28)$
9.88901304

Math ▲
 $\text{Pol}(2, 3)$
 $r=51275, \theta=56.3096$

Math ▲
 $45 \times \sin(-117.9)$
-39.76945335

Math ▲
 $\text{Pol}(-8, 6.2)$
 $r=10.12126474, \theta=$

Math ▲
 $45 \times \cos(-117.9)$
-21.05684164

Math ▲
 $\text{Pol}(4.3, -2.8)$
 $r=5.131276644, \theta=$

Pol(-6, -3.2)

$r=6.8, \theta=-151.92^\circ$

M CMPLX D Math ▲
362-10

35.45307911-6.2

M CMPLX D Math ▲
28.72135

-20.29396462+20

M CMPLX D Math ▲

11.2228

9.88901304+5.25▶

M CMPLX D Math ▲

452-117.9

-21.05684164-39▶

M CMPLX D Math ▲

$\left(\frac{10+3i}{2i}\right) - (7+2i) >▶$

4.937136774+16.▶

$\text{Pol}(4.93, 16.56)$
 $r=17.2782667, \theta=$

$6.82125.5 + \frac{4.52}{7.6} -$
 $-3.36448936 + 5.5$

$\text{Pol}(-3.36, 5.51)$
 $r=6.453657878, \theta=$

M ID Math ▲
 Pol(4.93,16.56)
 r=17.2782667, θ=▶

M C/PLX ID Math ▲
 $6.82125.5 + \frac{4.52}{7.6} =$
 $-3.36448936 + 5.51▶$

M ID Math ▲
 Pol(-3.36,5.51)
 r=6.453657878, θ=▶

M CMPLX D Math ▲

$$\frac{34+28.5i}{42-20.8i} = 51.222$$

$$47.35646581+39. \blacktriangleright$$

M D Math ▲

$$\text{Pol}(47.35, 39.04)$$

$$61.36891803, \theta = 1 \blacktriangleright$$