

```

[ > 12*cos(Pi/6);
                                 $6\sqrt{3}$ 
[ > evalf(%);
                                10.39230485
[ >
[ > sin(Pi/4);
                                 $\frac{\sqrt{2}}{2}$ 
[ > evalf(%);
[ >
                                0.7071067810
[ >
[ > -7.07+10.39;
                                3.32
[ > 13.07/3.32;
                                3.936746988
[ > arctan(%);
                                1.322040703
[ > ?degrees
[ >
[ > convert(%, degrees);
                                237.9673265 degrees
[ > evalf(%);
                                 $\pi$ 
[ > sqrt(3.32^2+13.07^2);
                                75.74735259 degrees
[ >
                                13.48507694
[ >

```