

```

[> 12*cos(Pi/6);
[> evalf(%);          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);  \frac{237.9673265 \text{ } degrees}{\pi}
[> evalf(%);          75.74735259 \text{ } degrees
[> sqrt(3.32^2+13.07^2); 13.48507694
[>

```