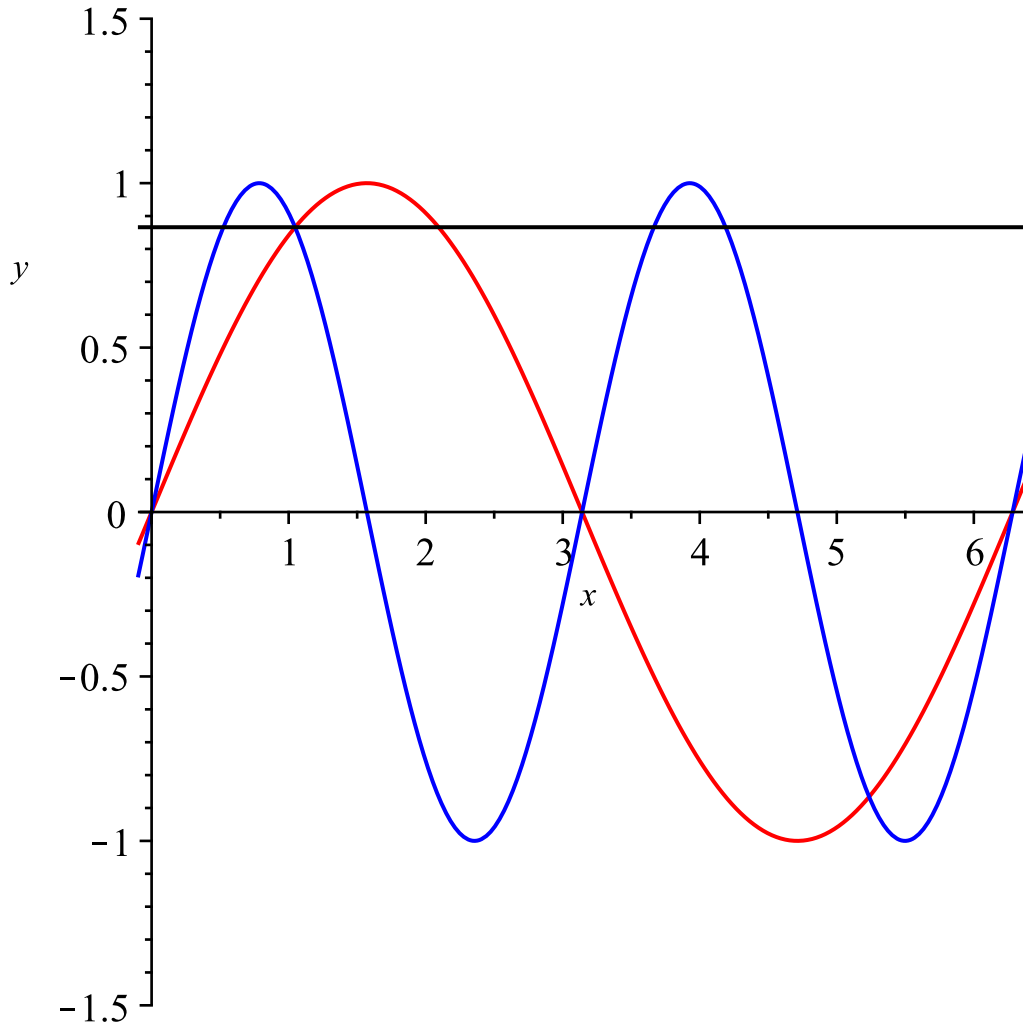


with(plots) :

```
plot([sin(x), sin(2·x),  $\frac{\sqrt{3}}{2}$ ], x=-0.1..2·Pi+0.1, y=-1-.5..1+.5, color=[red, blue, black])
```



$$\text{evalf}\left(-1 - \frac{\sqrt{2}}{2}\right)$$

-1.707106781

(1)

$$\text{evalf}\left(-1 + \frac{\sqrt{2}}{2}\right)$$

-0.2928932190

(2)

$$\text{evalf}\left(\frac{\arccos(\%) \cdot 180}{\text{Pi}}\right)$$

107.0312484

(3)

% - 180

-72.9687516

(4)

% - 18

-90.9687516

(5)

% + 18

-72.9687516

(6)

% - 18

$\% + 18$	-90.9687516	(7)
	-72.9687516	(8)
$\% - 180$	-252.9687516	(9)