Ifodani soddalashtiring!

$$\frac{\sin^2\alpha - tg^2\alpha}{\cos^2\alpha - ctg^2\alpha}$$

//<i>tg<super>6</super>a</i> //<i>tg<super>4</super>a</i> //<i>ctg<super>4</super>a</i> //<i>ctg<super>6</super>a</i>

Quyidagi ifodadan <i>a</i>/i>> ni yoʻqoting.

@

$$\begin{cases} x^2 = 2 - 2\cos\alpha \\ y = 4\cos^2\frac{\alpha}{2} \end{cases}$$

```
//x<super>2</super>+y<super>2</super>=4
//x<super>2</super>+y=4
//x+y<super>2</super>=4
//x<super>2</super>+y<super>4</super>=4
```

#Toq funksiyani koʻrsating.

//<i>y = x * cosx</i>//<i>y = sin3x + cos3x</i>//<i>y = sinx + cosx</i>//<i>y = x * sinx</i>

#a ning qanday qiymatlarida <i>cos<super>4</super>x - (a + 2)cos<super>2</super>x - (a + 3) = 0</i>> tenglama yechimga ega? //(-3;-2)

//(-2;-1)

//(-4;-1)

//(-3;-2)