

T_1
 T_2

```
>> b = 1 + 2

b =

     3

>> pi*b

ans =

    9.4248

>> syms x

>> solve ((72*x^2 - 77*x^2) / (69*x + 31*x) == pi)

ans =

-20*pi

>> simplify ((72*x^2-77*x^2)/(69*x+31*x))

ans =

-x/20

>>
```

T3)

$$\frac{72x^2 - 77x^2}{60x + 31x} = \pi$$

$$\frac{-5x^2}{100x} = \pi$$

$$\frac{-25x}{700x} = \pi$$

$$-0,25x = \pi$$