

```
//!!!  
////((sin((((360/8128)/2)/128).degrad)*2)*(8128*128))/2  
///pi aproximation (archimedean) via perfect numbers "polygons" 6,28,496,8128
```

| N (perfect number) | π approx       | Error                  |
|--------------------|----------------|------------------------|
| 6                  | 3.0            | 1.416×10 <sup>-1</sup> |
| 28                 | 3.1416         | 7×10 <sup>-6</sup>     |
| 496                | 3.14159292     | 2.9×10 <sup>-7</sup>   |
| 8128               | 3.141592653589 | ~10 <sup>-12</sup>     |

**Perfect numbers (first four):**

6, 28, 496, 8128

**The formula:**

$$\pi_{\text{approx}} = \frac{N \cdot s}{2}, \quad s = 2 \sin \left( \frac{180^\circ}{N} \right)$$

**We'll compute each.**

**a)  $N = 6$**

$$s = 2 \sin(180/6) = 2 \sin(30^\circ) = 1$$

$$\pi_{\text{approx}} = \frac{6 \cdot 1}{2} = 3.0$$

**Error:**

$$\pi - 3.0 \approx 0.1415927$$

