Computing the Area of a Circle

> Charles Delman

Computing the Area of a Circle

Charles Delman

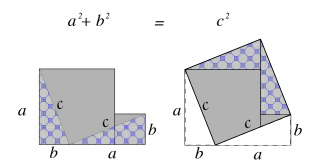
August 21, 2016

Why the Pythagorean Theorem is true

Computing the Area of a Circle

> Charles Delman

This has nothing to do with the area of a circle, but since we use it often, and it is so nifty . . .



The area of a circle

Computing the Area of a Circle

> Charles Delman

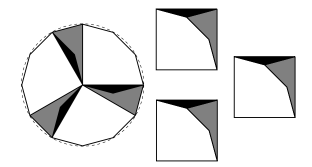


- The area of a circle is clearly proportional to the *square* of its radius.
- That is, $A = kr^2$.
- Clearly, k < 4. Why?
- And k > 2. Why?

In fact, dissection of the regular dodecagon shows that k > 3.

Computing the Area of a Circle

> Charles Delman



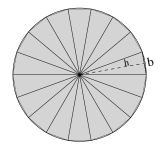
- In fact, $k = \pi$ (as you probably remember).
- lacktriangle Remember that π is *defined* in terms of *linear* measurements; it is the ratio of circumference to diameter.
- Thus, we have another deep relationship between length and area!

$$\frac{C}{2r} = \pi = \frac{A}{r^2}$$

- Why does π , the ratio of circumference to diameter, also turn out to be the ratio of the *area* of the circle to the *area* of a square on the radius?
- Is it just a miracle, or can we understand the reason?

Computing the Area of a Circle

> Charles Delman

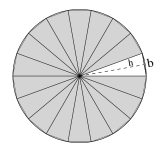


■ As the number of sides, *n*, increases, the area of the inscribed *n*-gon approaches the area of the circle.

Why $A = \pi r^2$, continued

Computing the Area of a Circle

> Charles Delman

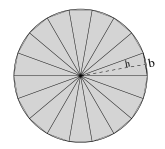


■ Each triangle has area $\frac{1}{2}bh$.

Why $A = \pi r^2$, continued

Computing the Area of a Circle

> Charles Delman

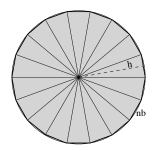


So the area of the inscribed polygon is $\frac{n}{2}bh$. (There are n triangles.)

Why $A = \pi r^2$, continued

Computing the Area of a Circle

> Charles Delman

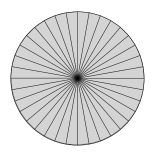


- *nb* is the perimeter of the polygon.
- As $n \to \infty$, $nb \to C$, the circumference of the circle, and $h \to r$, the radius of the circle. Remember that $C = 2\pi r$.

Why $A = \pi r^2$, conclusion

Computing the Area of a Circle

> Charles Delman



■ Thus, as $n \to \infty$, the area of the inscribed polygon, $\frac{(nb)h}{2}$, approaches $\frac{2\pi r \cdot r}{2} = \pi r^2$.