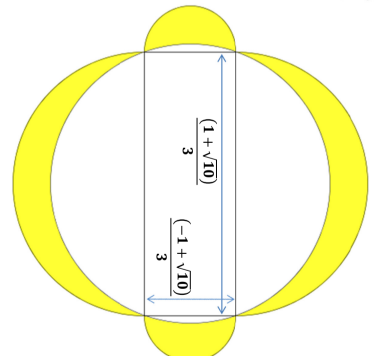
NOT to scale

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

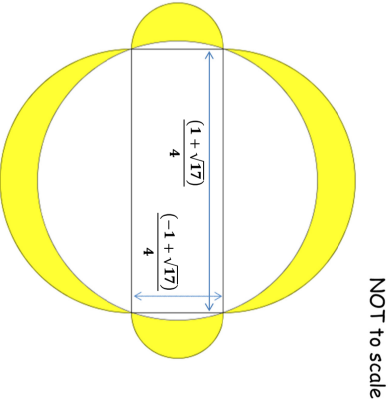


What is the total area of the four shaded crescents?

<u>S</u>C_8

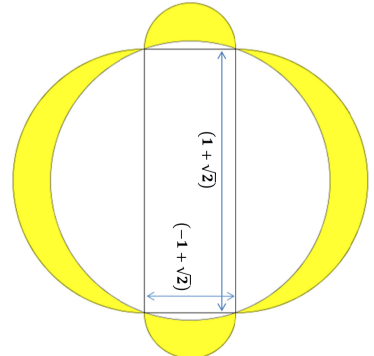
Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



NOT to scale

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

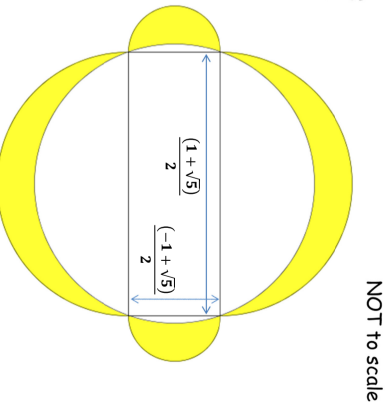


What is the total area of the four shaded crescents?

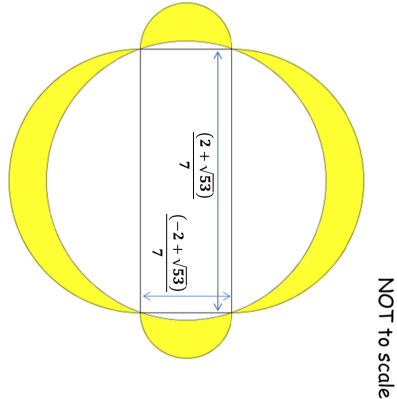
S<u>C</u> S

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

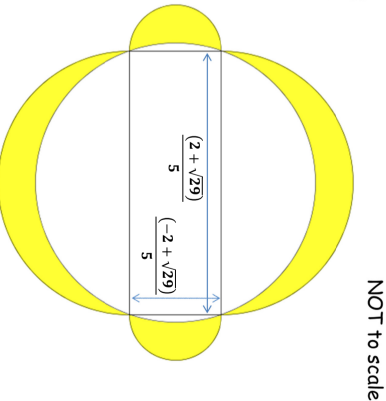


What is the total area of the four shaded crescents?

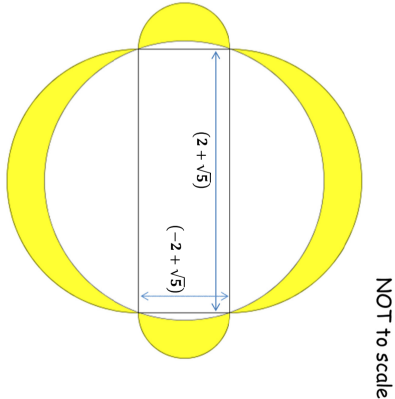
S<u>C</u> S

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

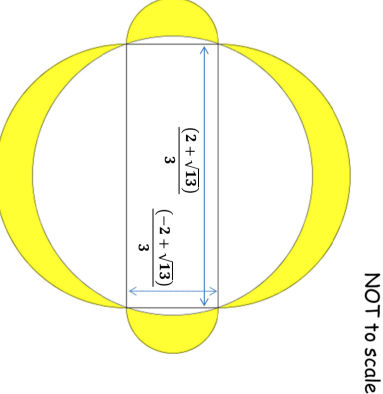


What is the total area of the four shaded crescents?

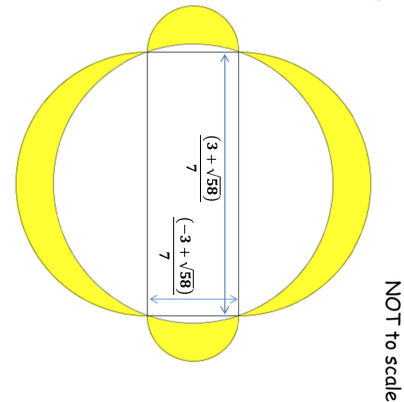
S<u>C</u> S

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

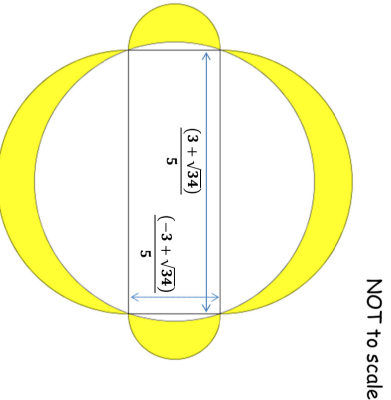


What is the total area of the four shaded crescents?

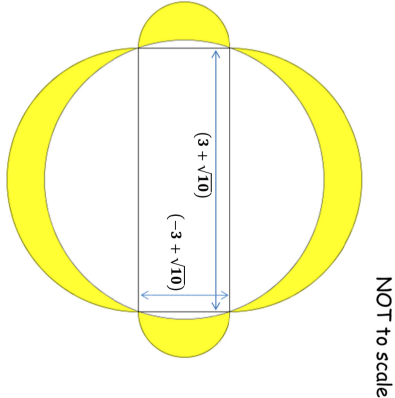
<u>S</u>C_8

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

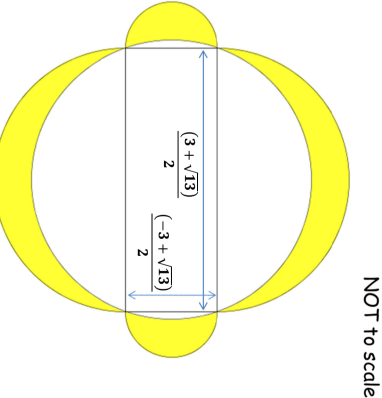


What is the total area of the four shaded crescents?

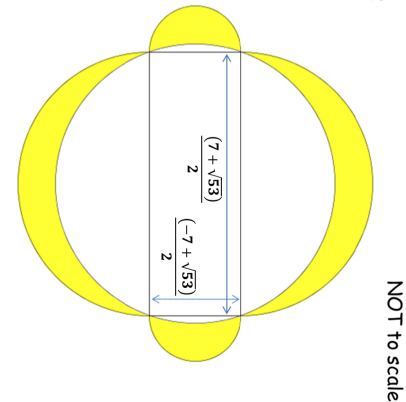
 $\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

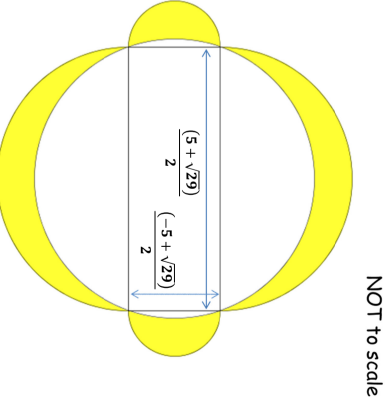


What is the total area of the four shaded crescents?

S<u>C</u> S

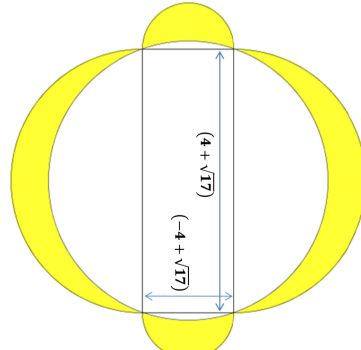
Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



NOT to scale

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).



What is the total area of the four shaded crescents?

 $\frac{1}{2} \frac{1}{2} \frac{1}$

Four Crescents

The diagram shows a circle, four semicircular arcs and a rectangle (with dimensions given).

