

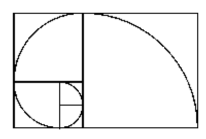


13. Five square tiles are put together side by side. A quarter circle is drawn on each tile to make a continuous curve as shown. Each of the smallest squares has side-length 1. What is the total length of the curve?

Α 6π

В 6.5π С 7π

D 7.5π



1683



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A quarter circle of radius r has length  $\frac{2\pi r}{4}$  which is  $\frac{\pi r}{2}$ . The total length of the 13. curve shown is then  $\frac{\pi}{2}(1+1+2+3+5)$  which is  $6\pi$ .