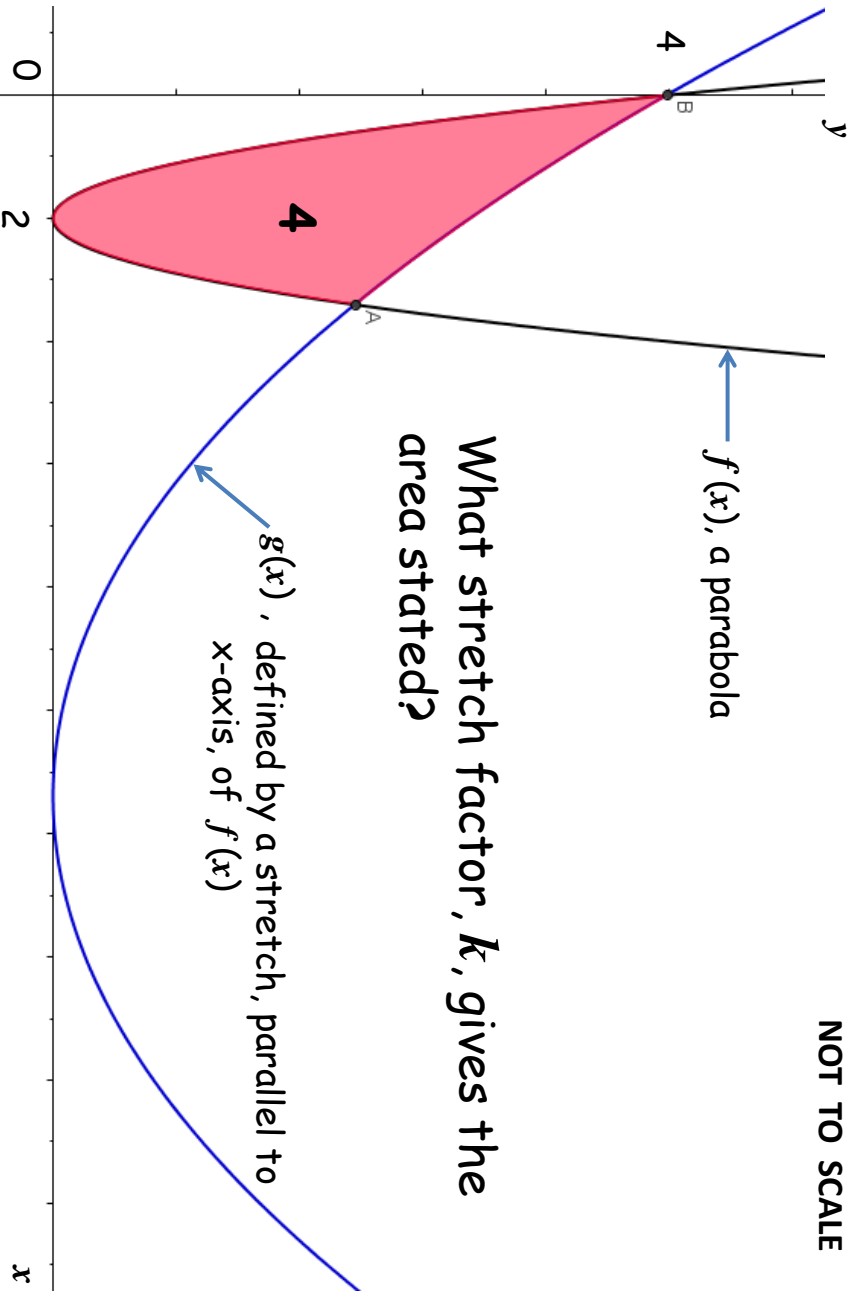


NOT TO SCALE

What stretch factor,  $k$ , gives the area stated?

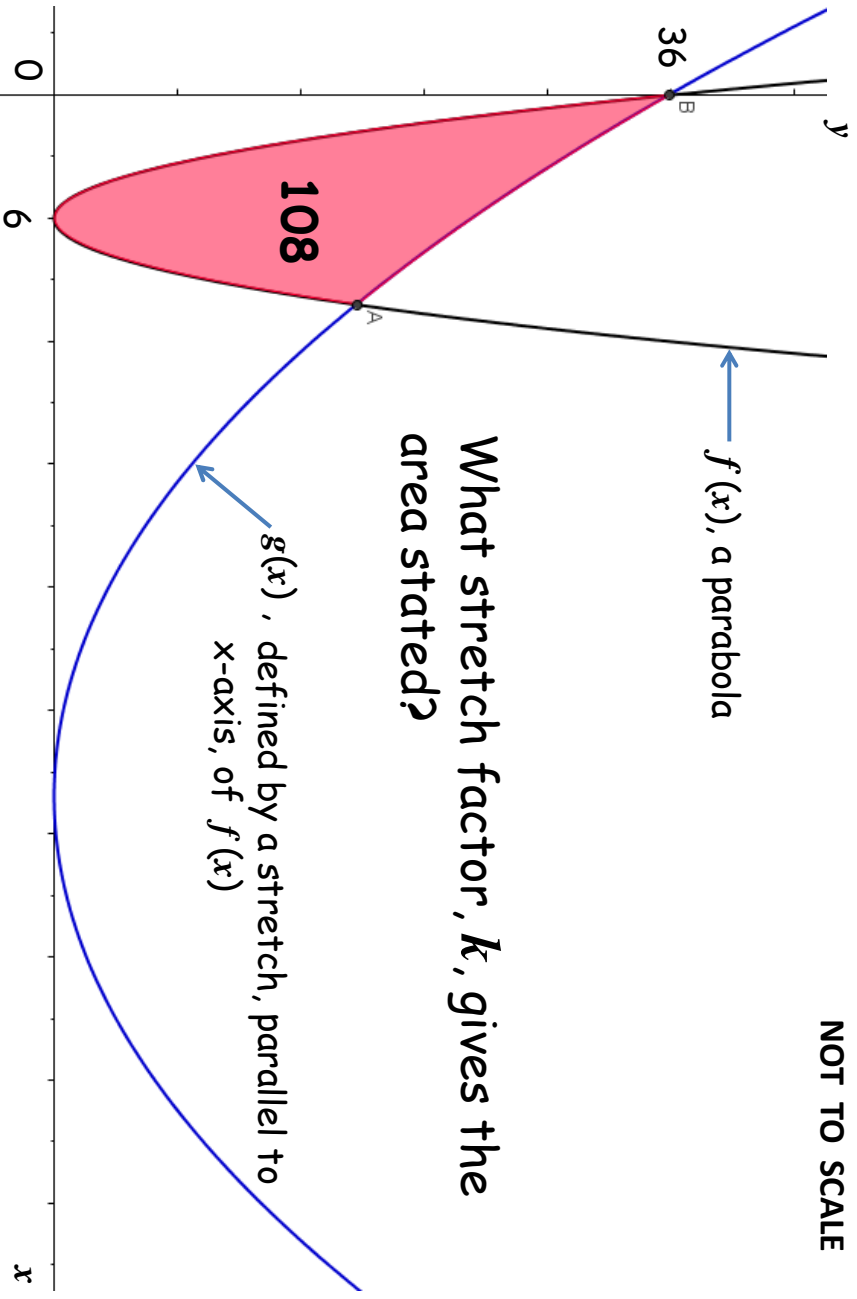
SIC\_14



NOT TO SCALE

What stretch factor,  $k$ , gives the area stated?

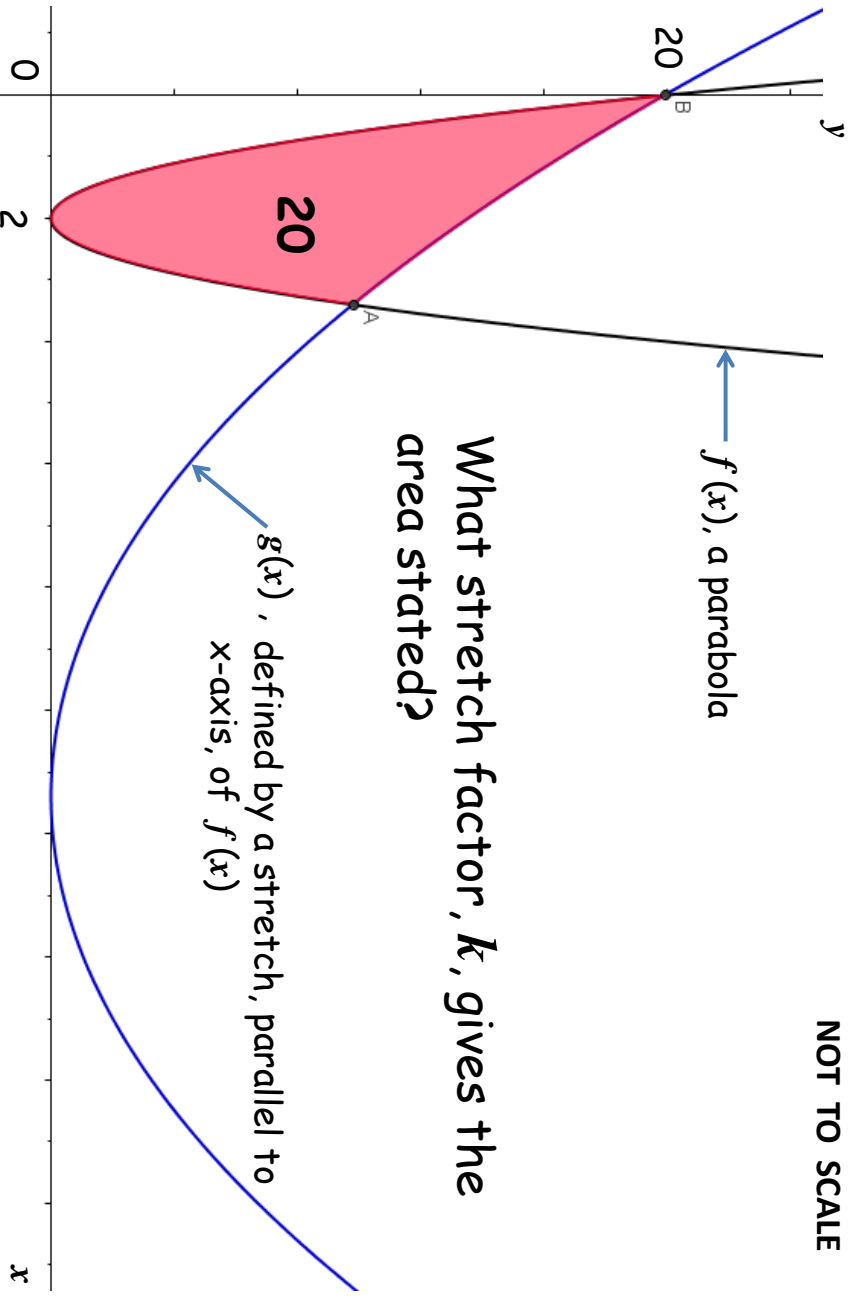
SIC\_14



NOT TO SCALE

What stretch factor,  $k$ , gives the area stated?

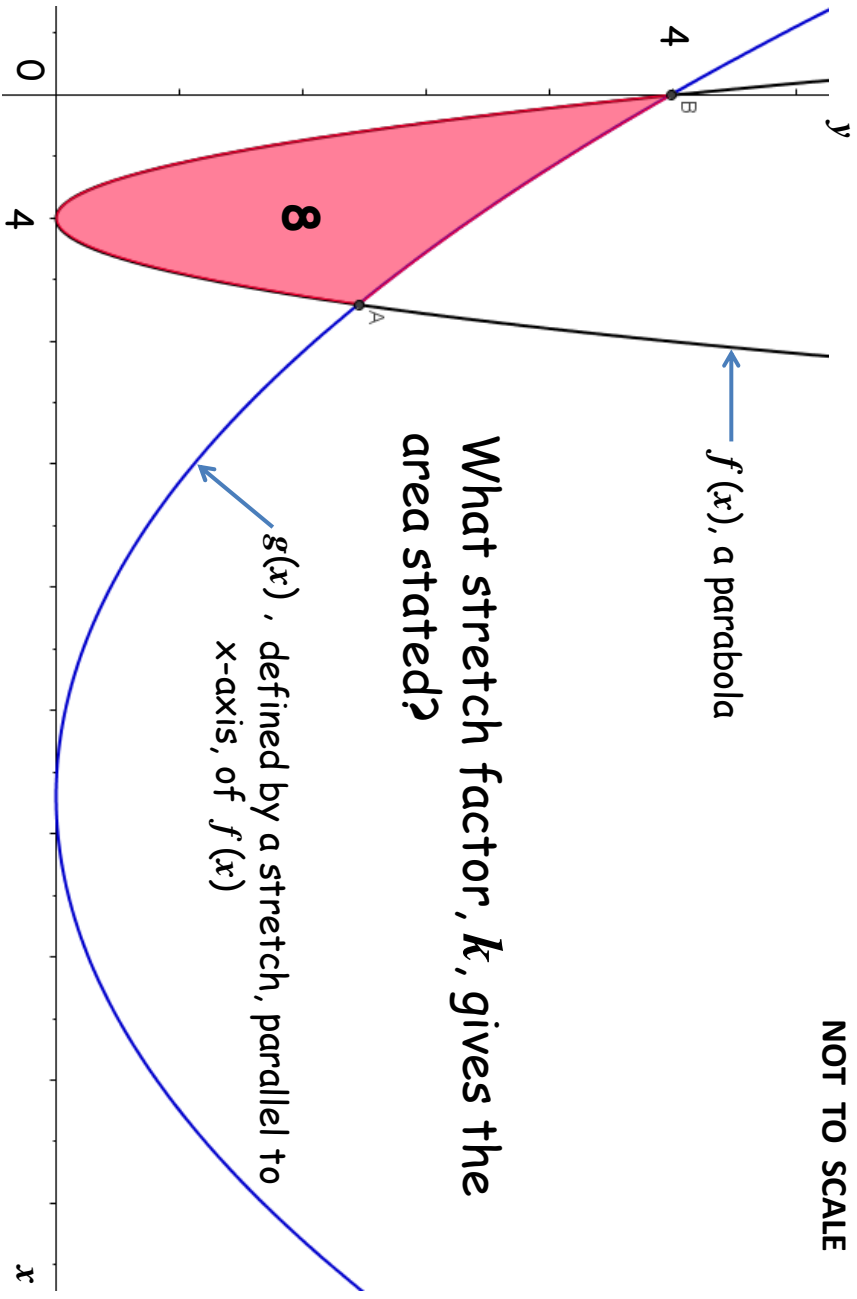
SIC\_14



NOT TO SCALE

What stretch factor,  $k$ , gives the area stated?

SIC\_14

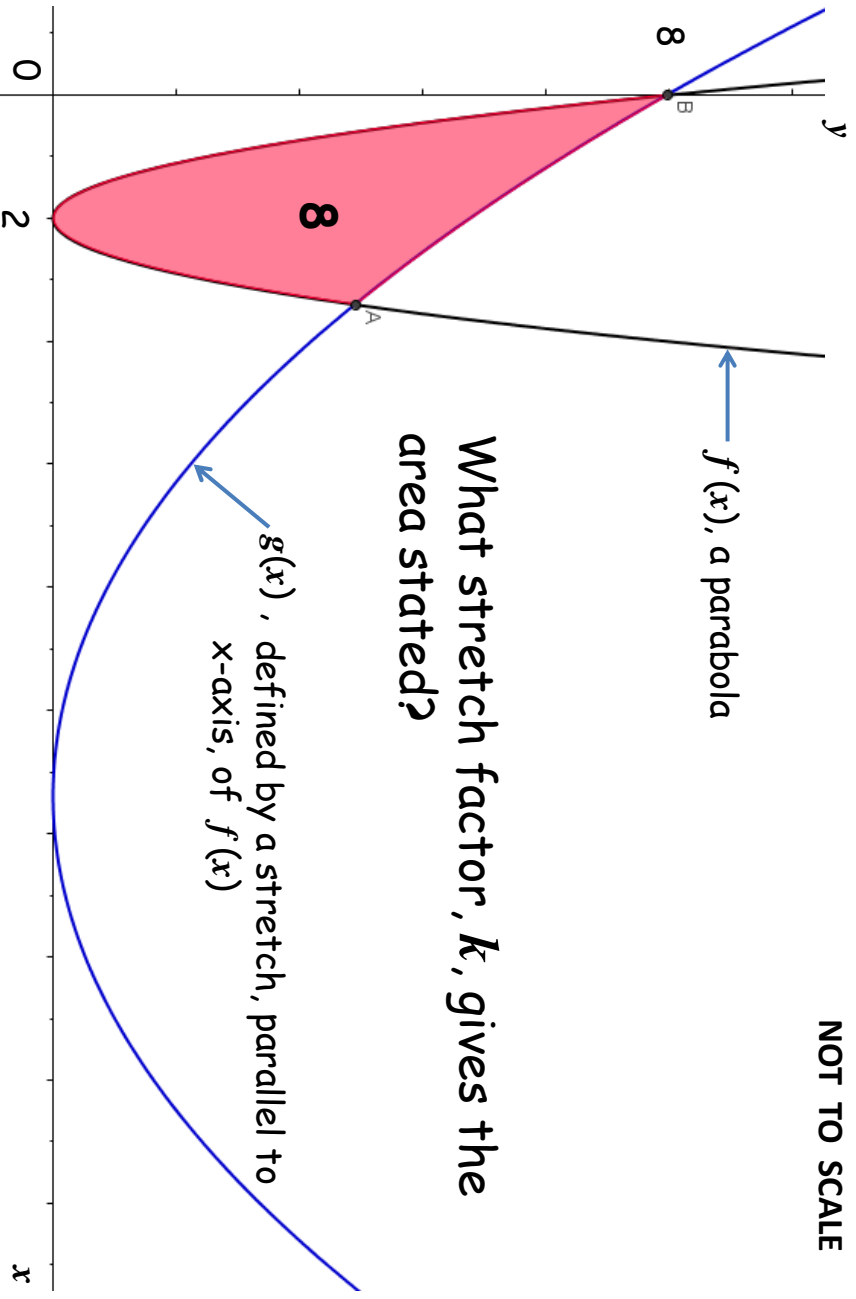


What stretch factor,  $k$ , gives the area stated?

$g(x)$ , defined by a stretch, parallel to x-axis, of  $f(x)$

$f(x)$ , a parabola

SIC\_14

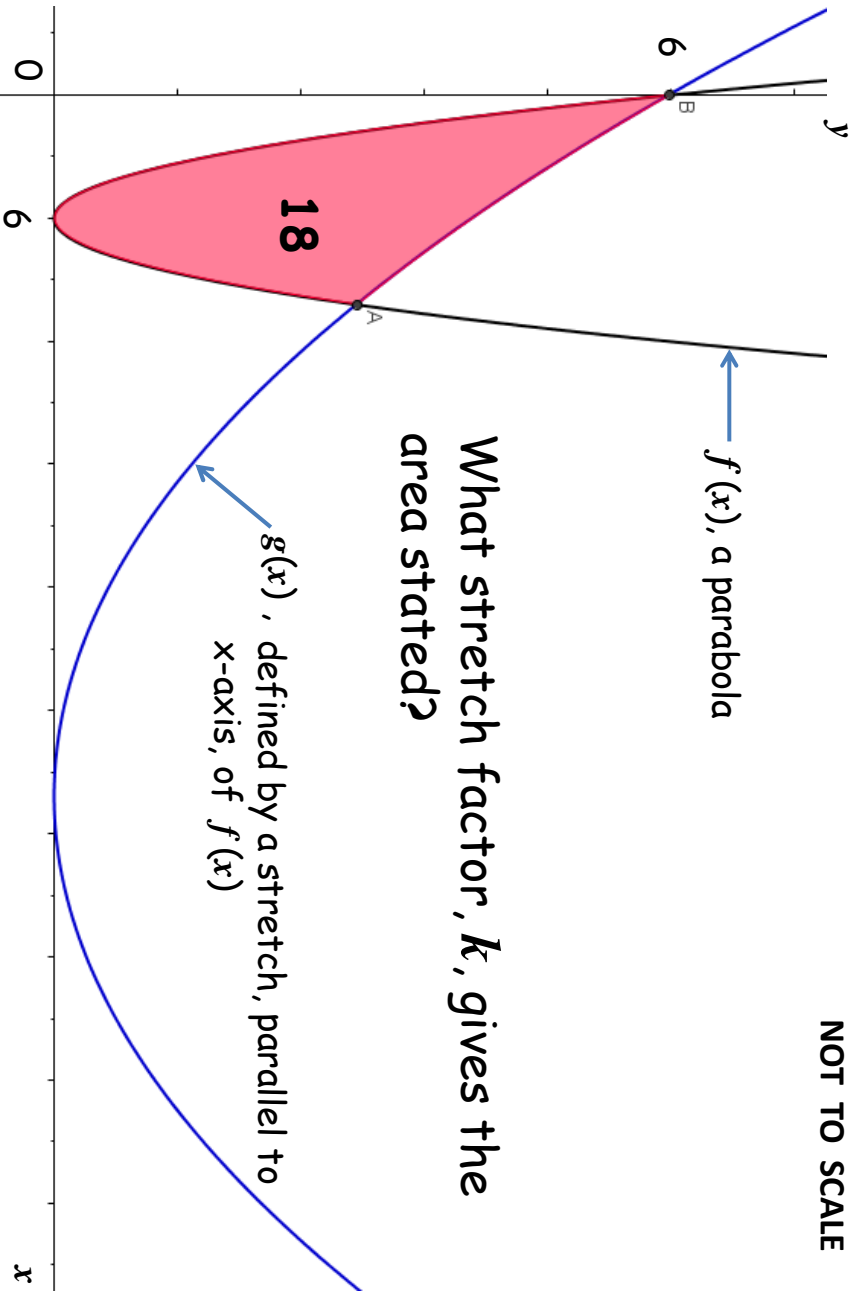


What stretch factor,  $k$ , gives the area stated?

$g(x)$ , defined by a stretch, parallel to x-axis, of  $f(x)$

$f(x)$ , a parabola

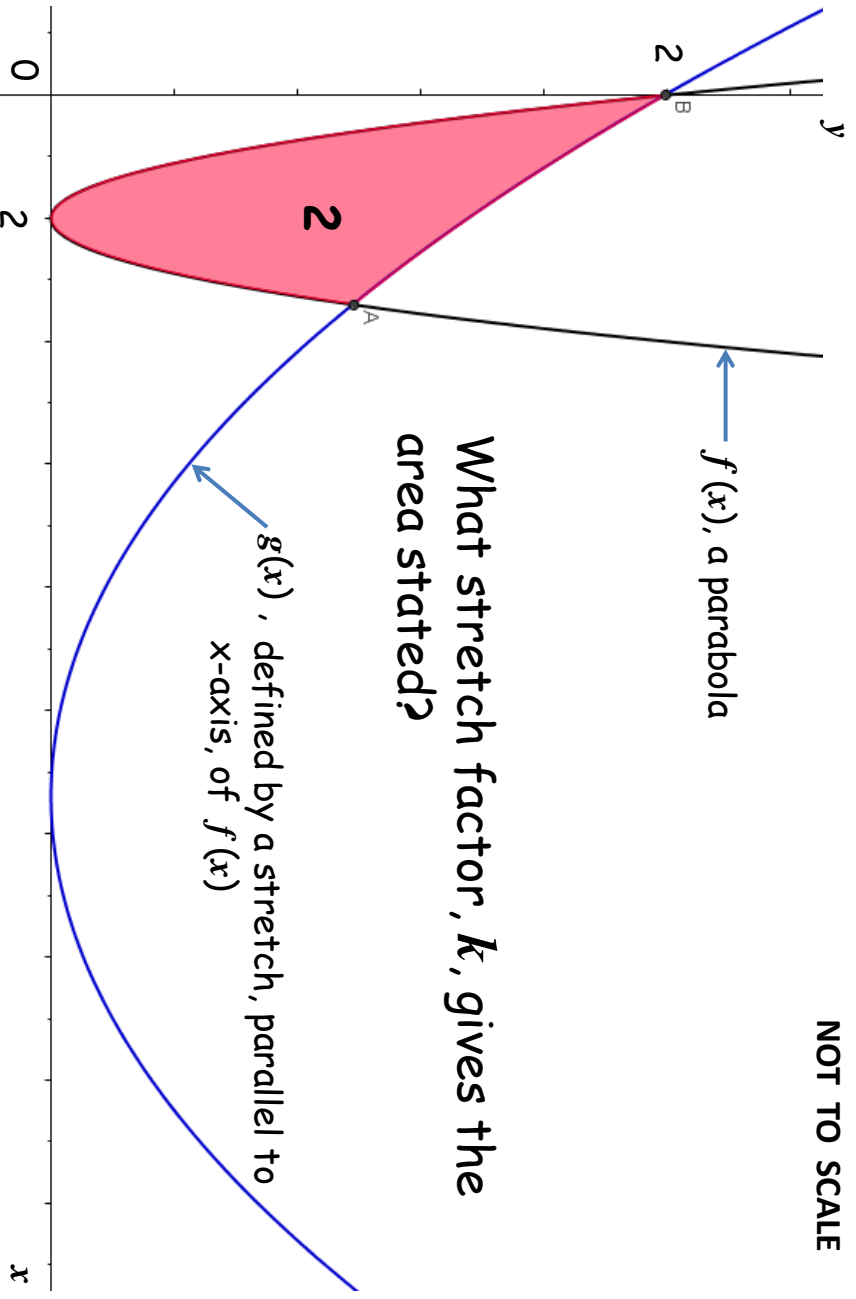
SIC\_14



NOT TO SCALE

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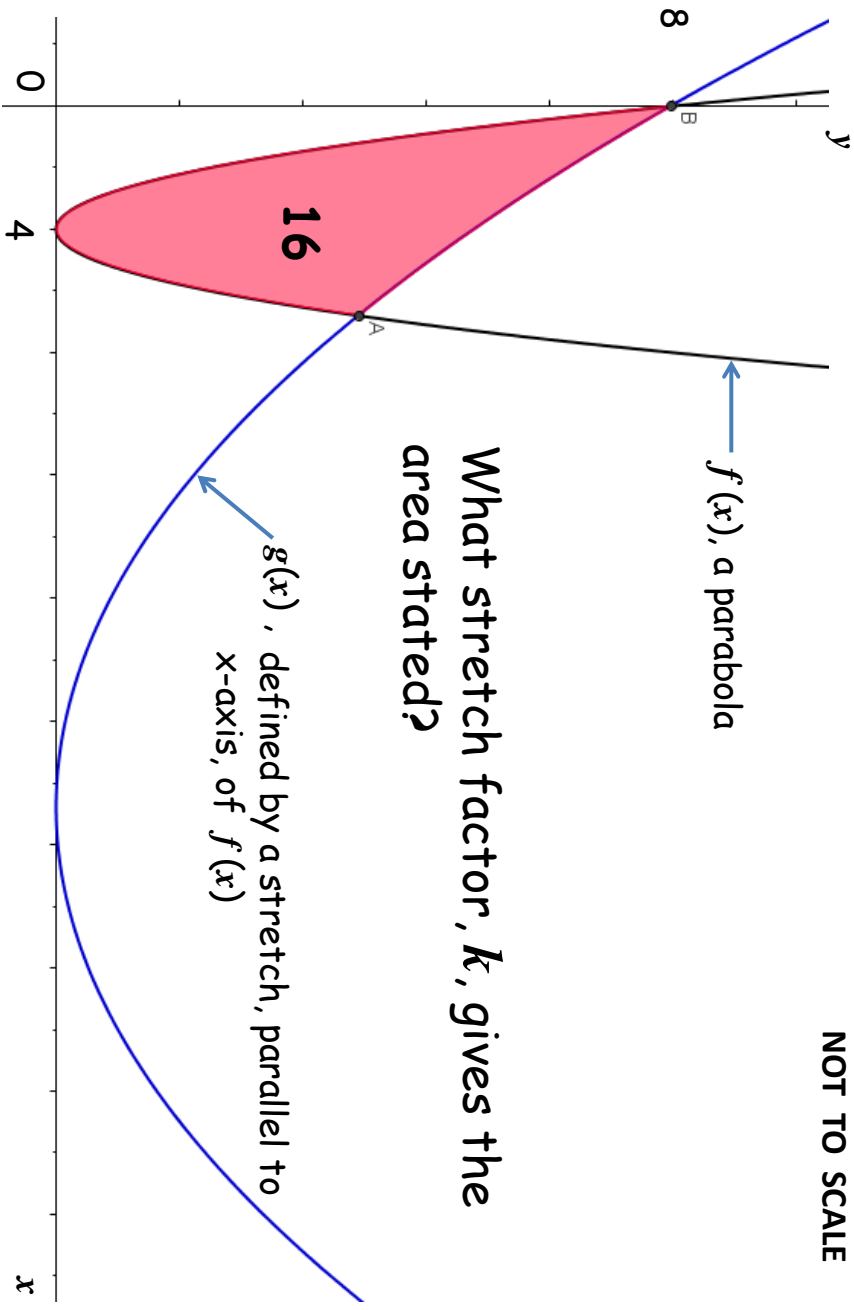
SIC\_14



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SIC\_14

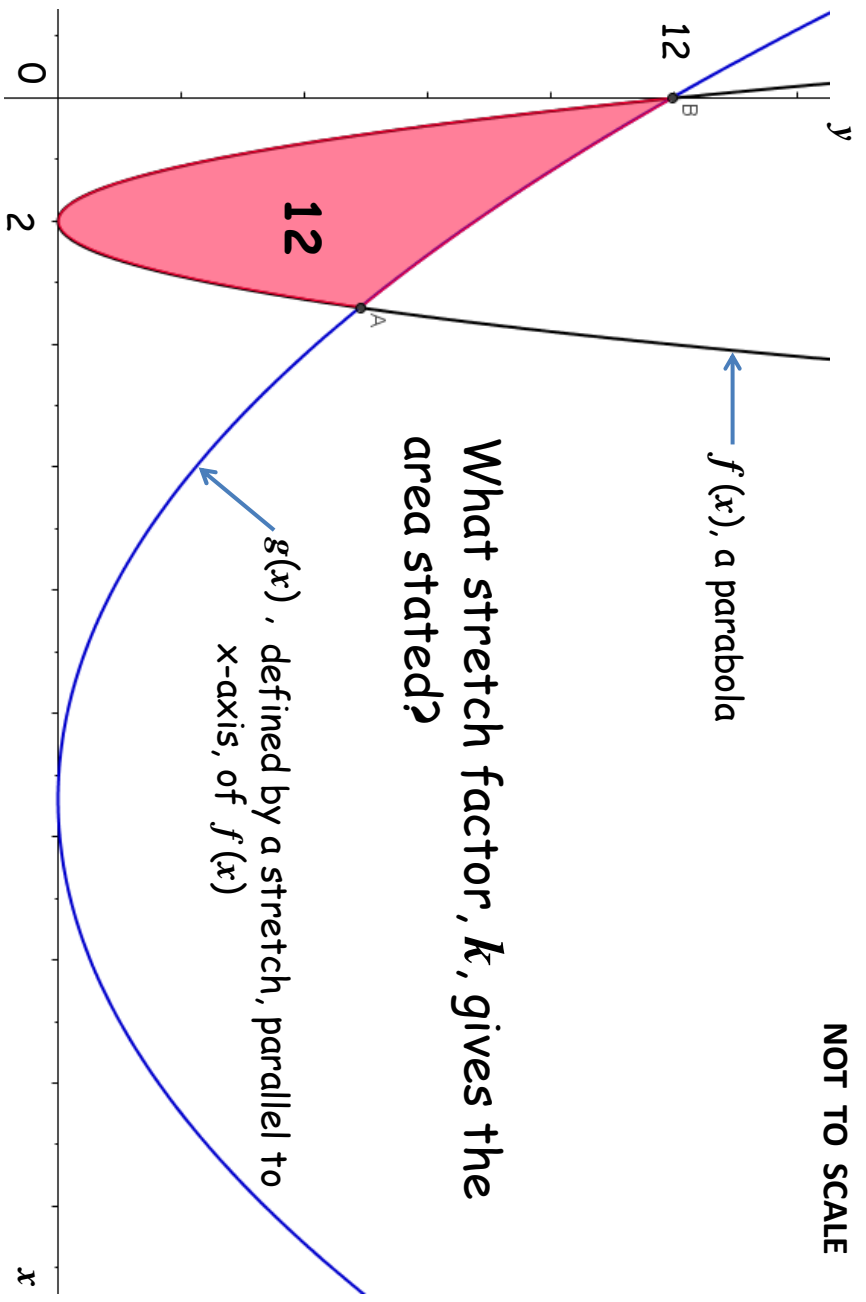


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SIC\_14

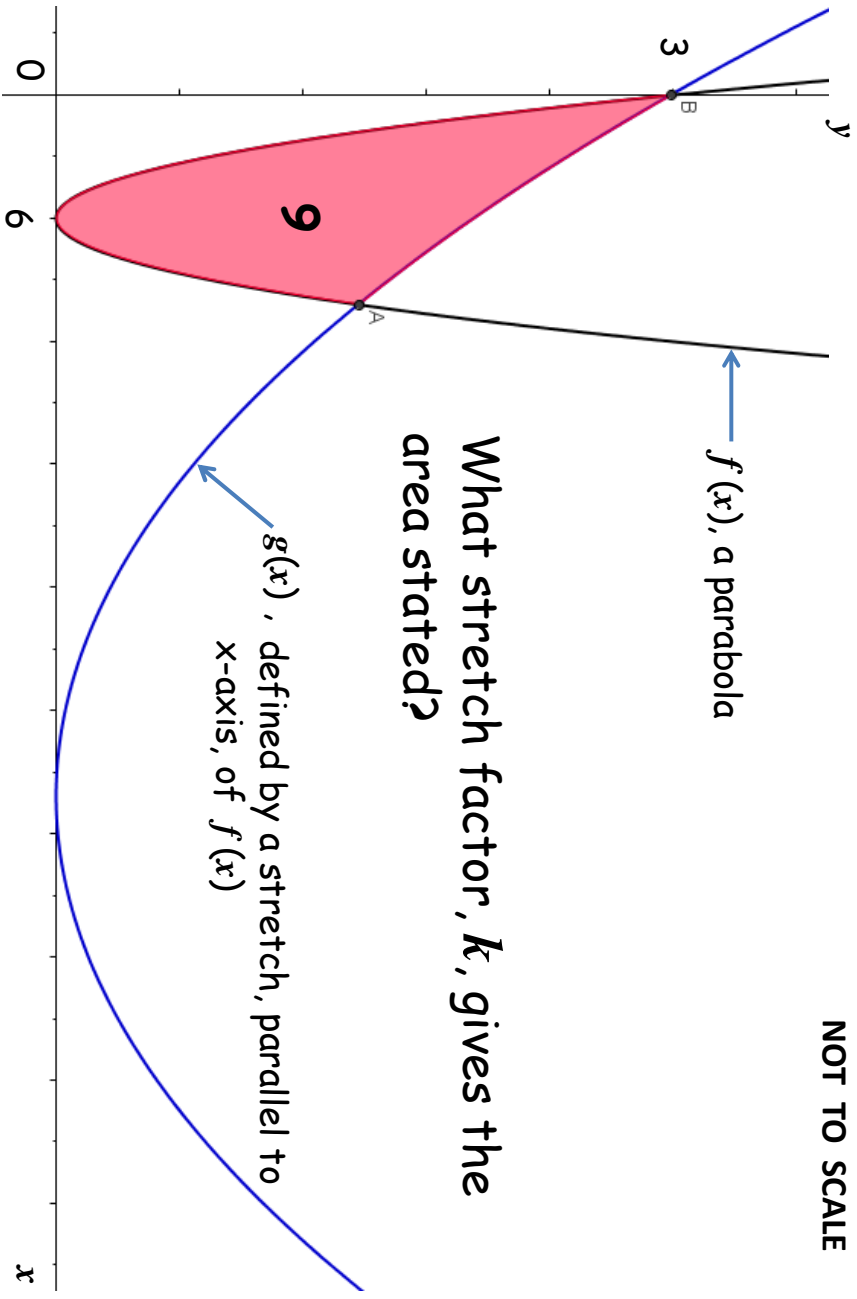


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$f(x)$ , a parabola

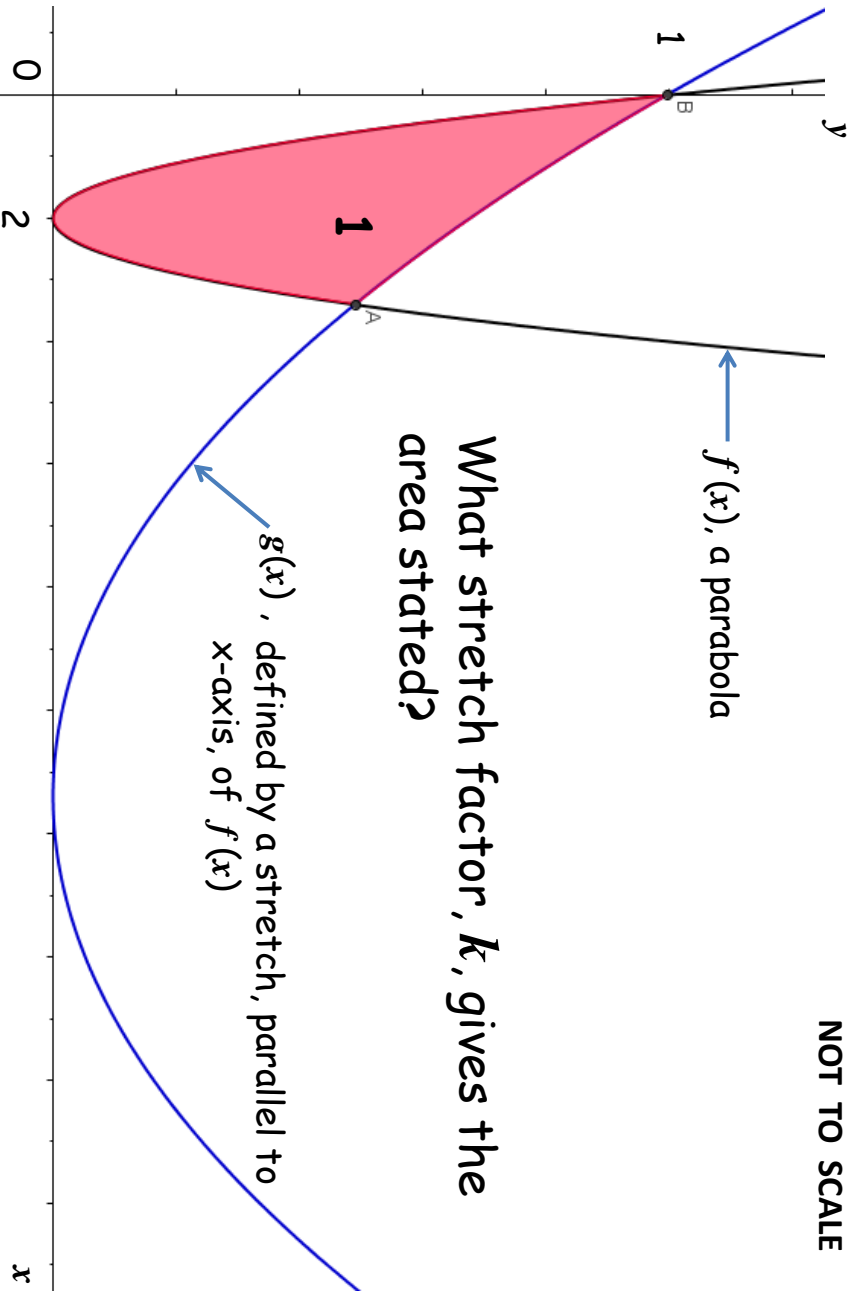
SIC\_14



NOT TO SCALE

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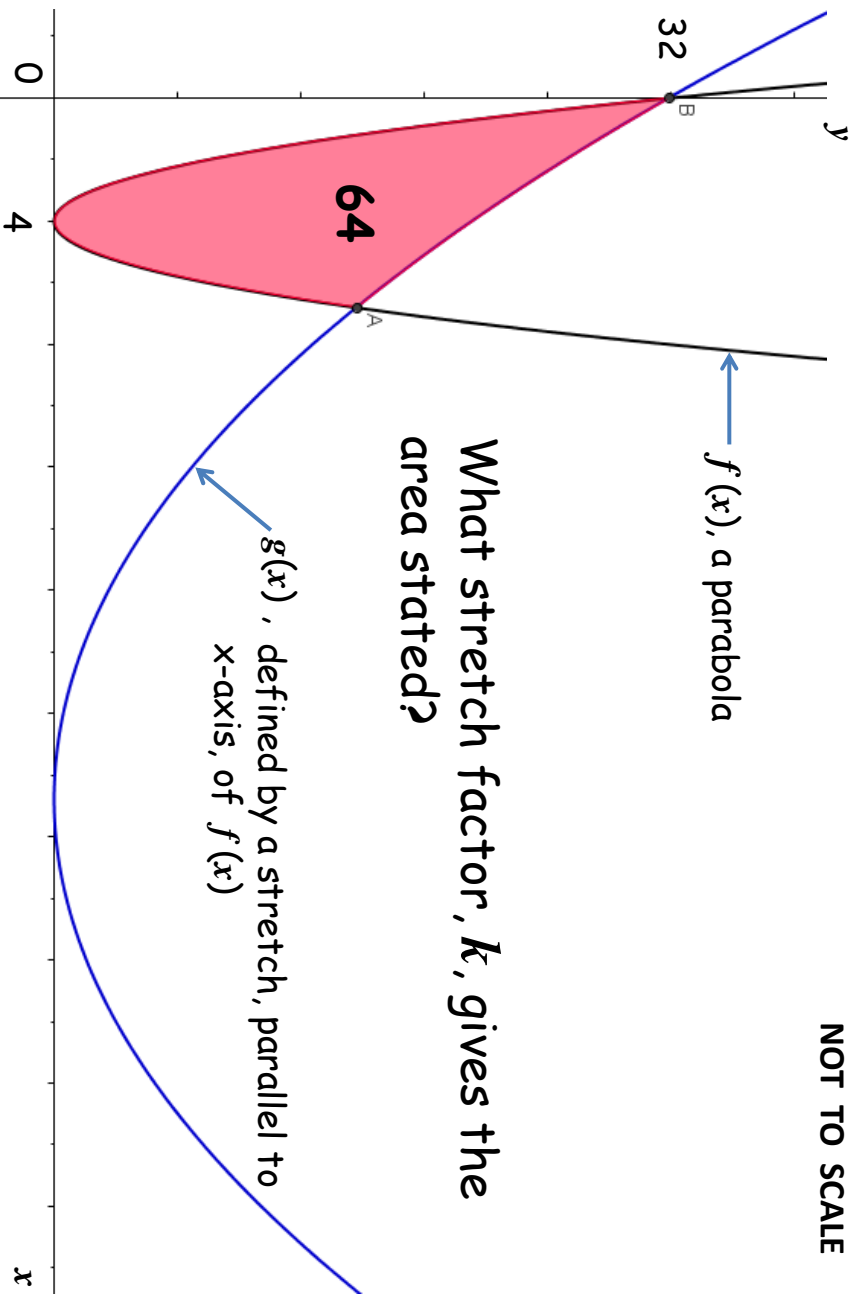
SIC\_14



NOT TO SCALE

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SIC\_14

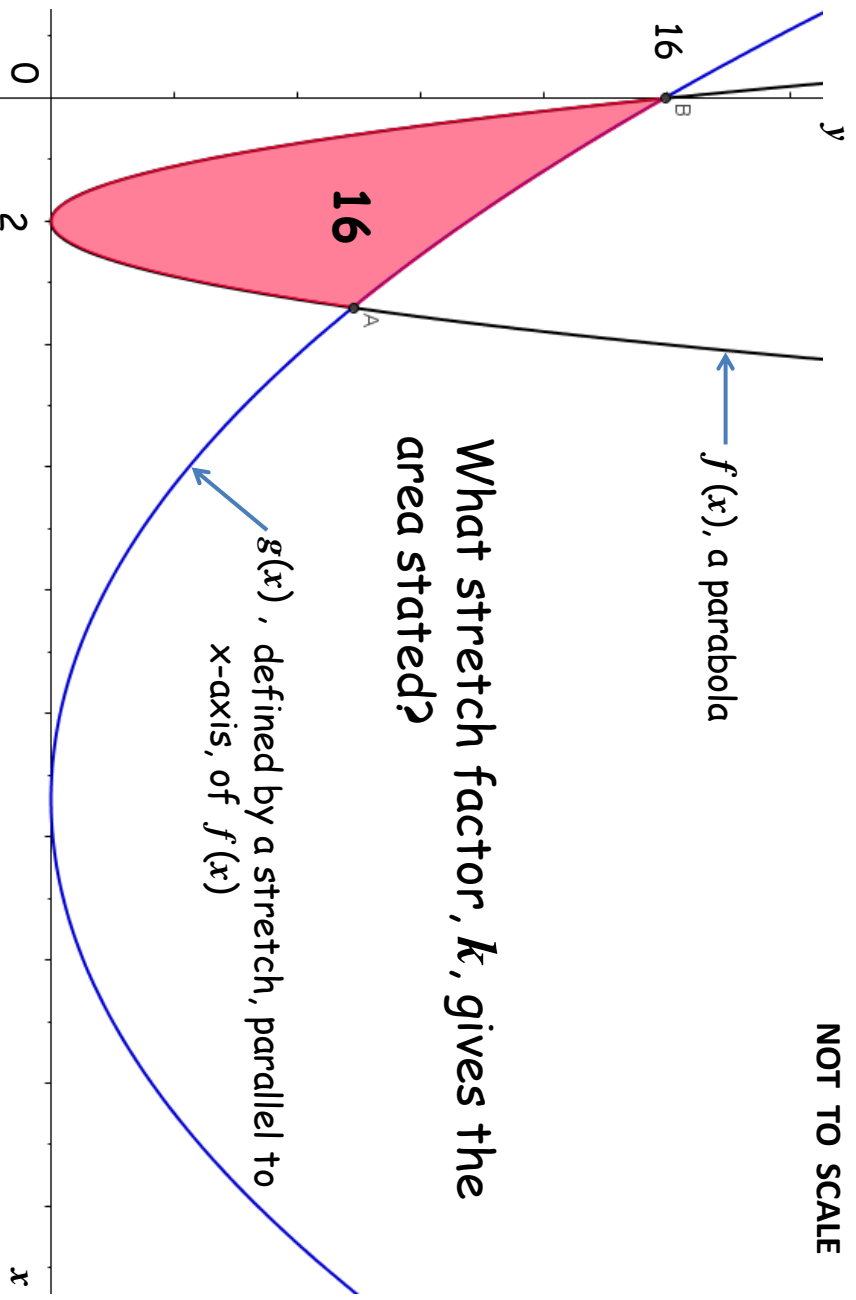


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SIC\_14

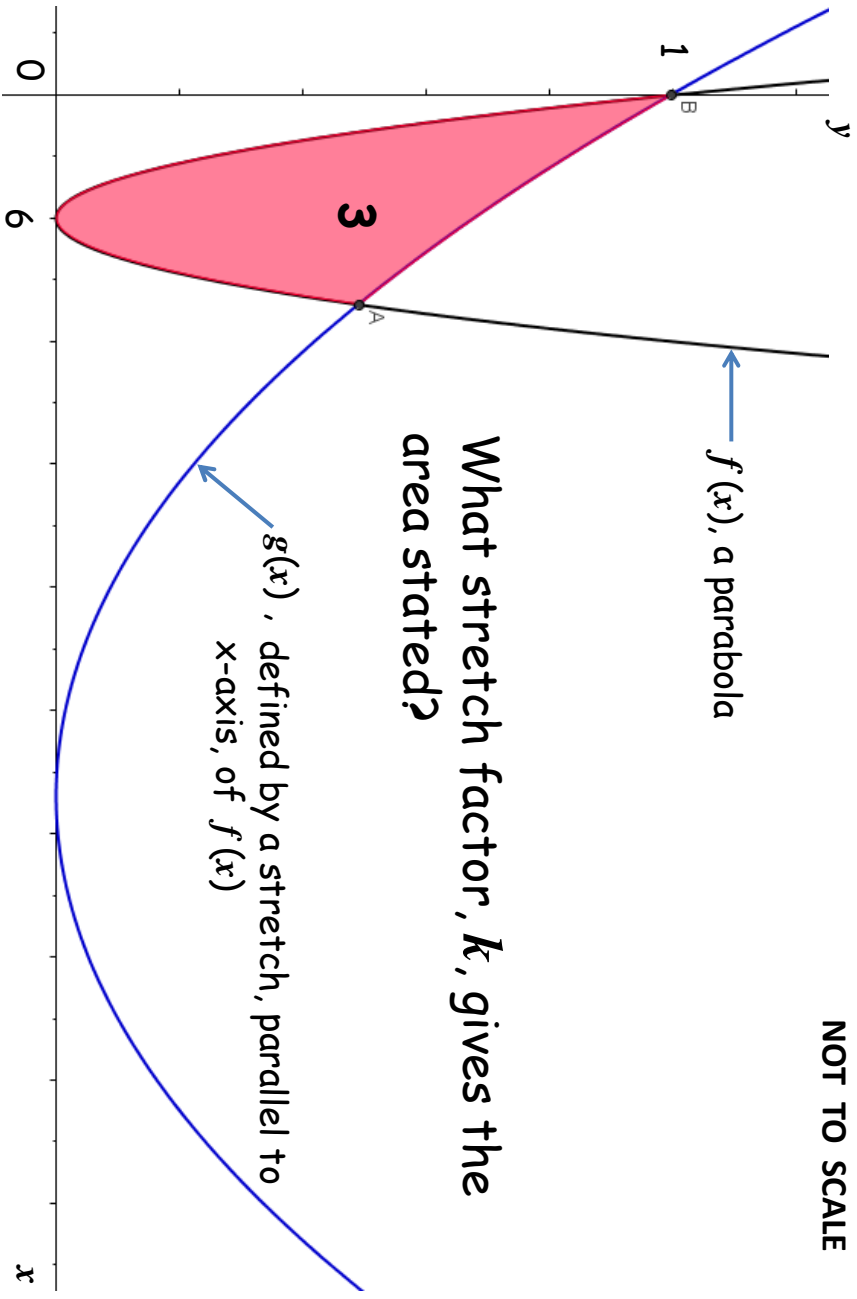


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SIC\_14

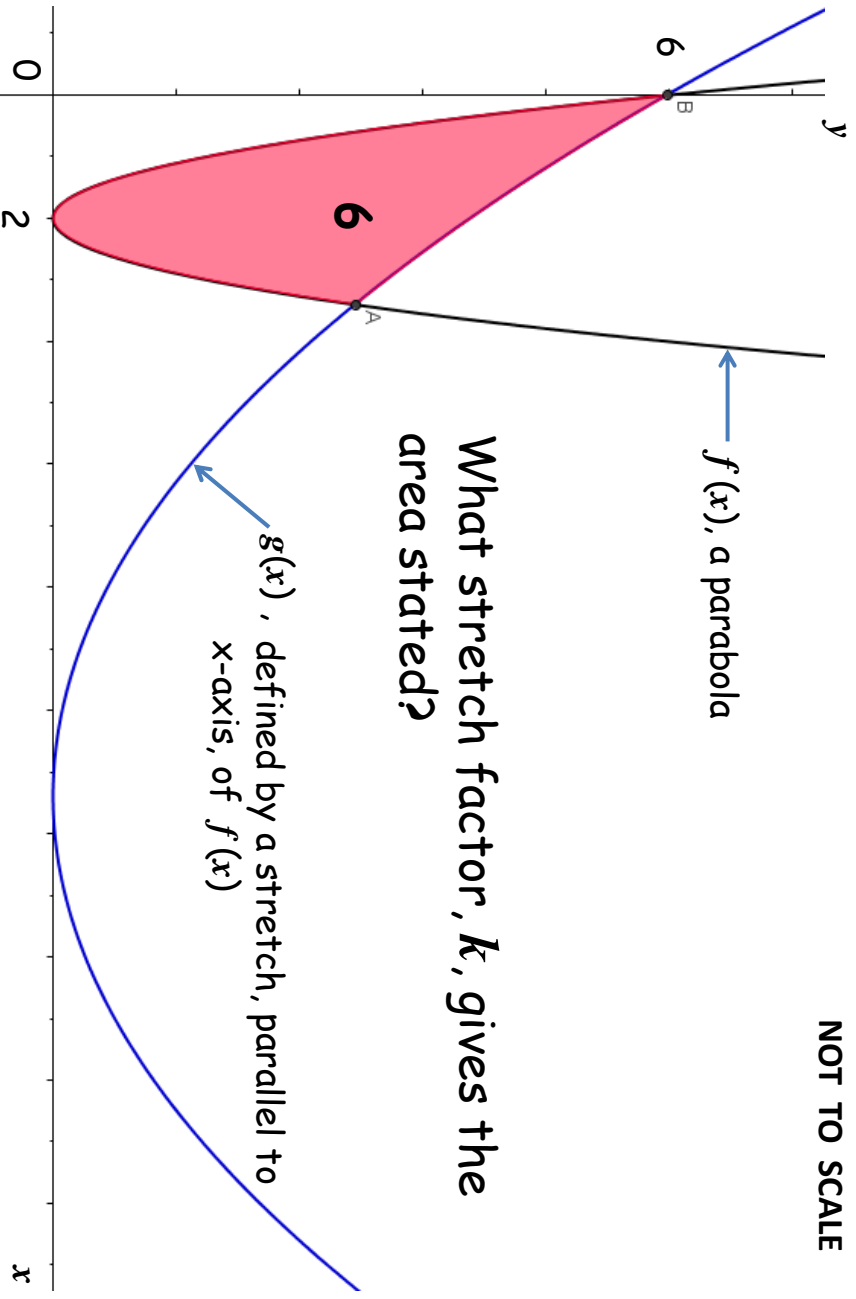


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SIC\_14