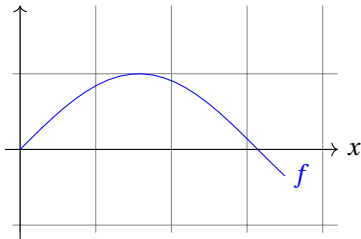
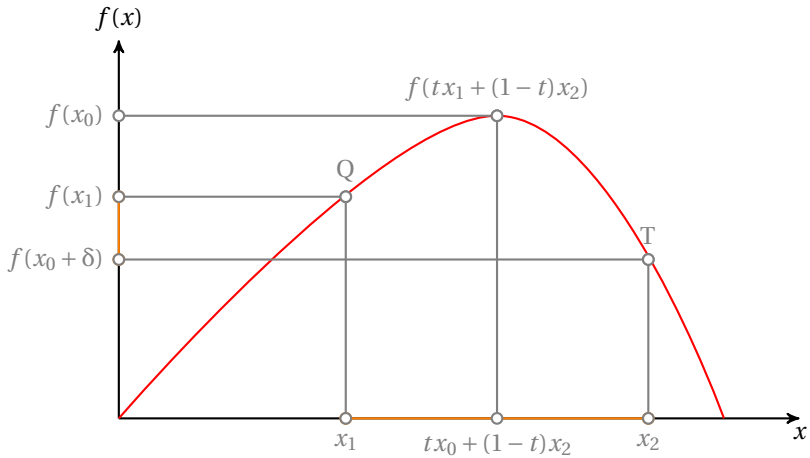


1 template_example10

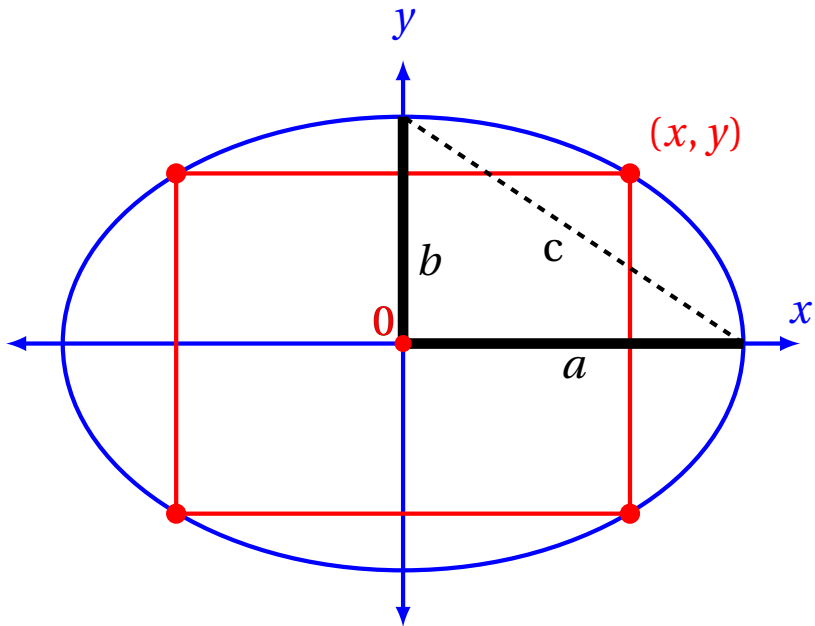
$f(x)$



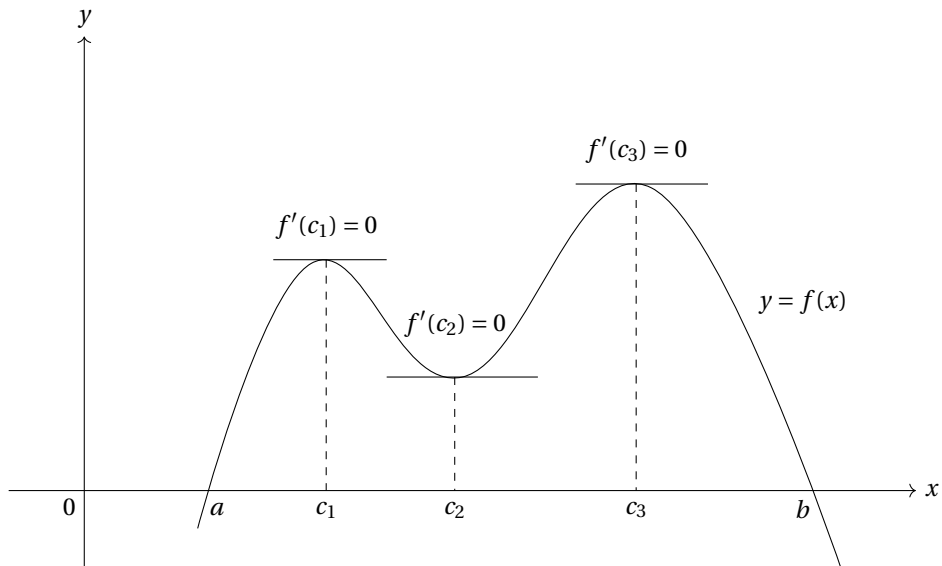
2 template_example10.tex



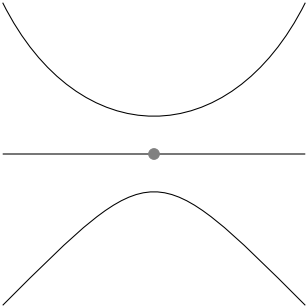
3 template_example10.tex



4 template_example10.tex

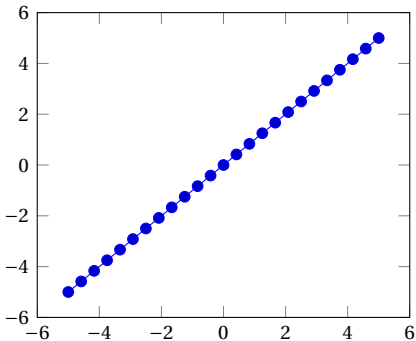


5 template_example10.tex

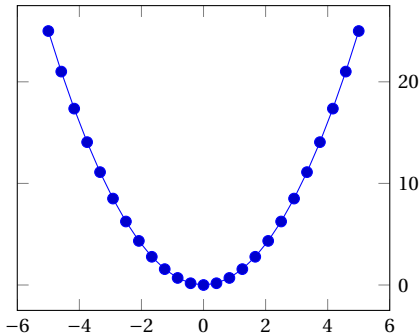


6 template_example10.tex

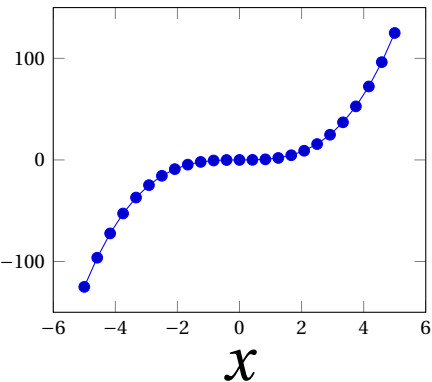
Trimmed bounding boxes



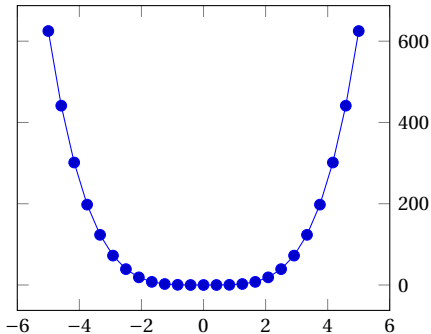
Trimmed bounding boxes



Trimmed bounding boxes

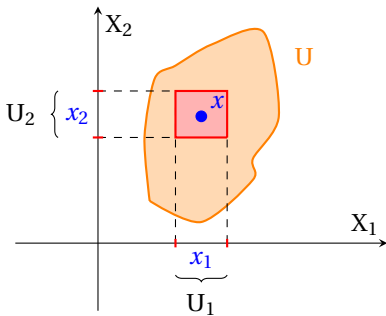


Trimmed bounding boxes

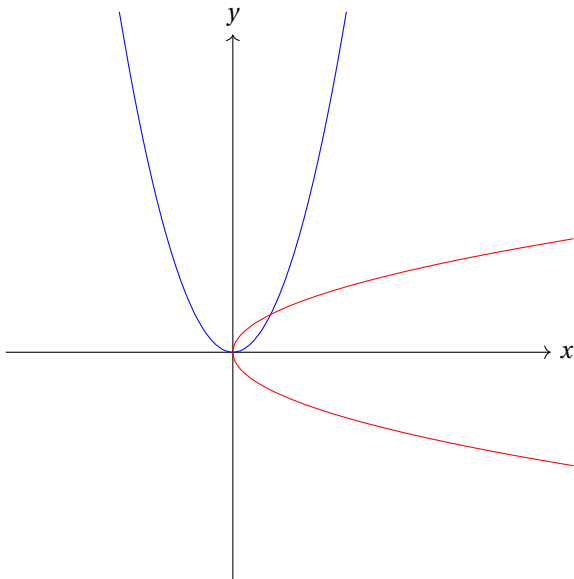


7 template_example10.tex

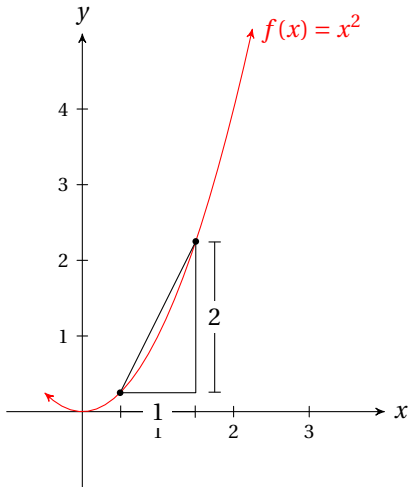
Trimmed bounding boxes



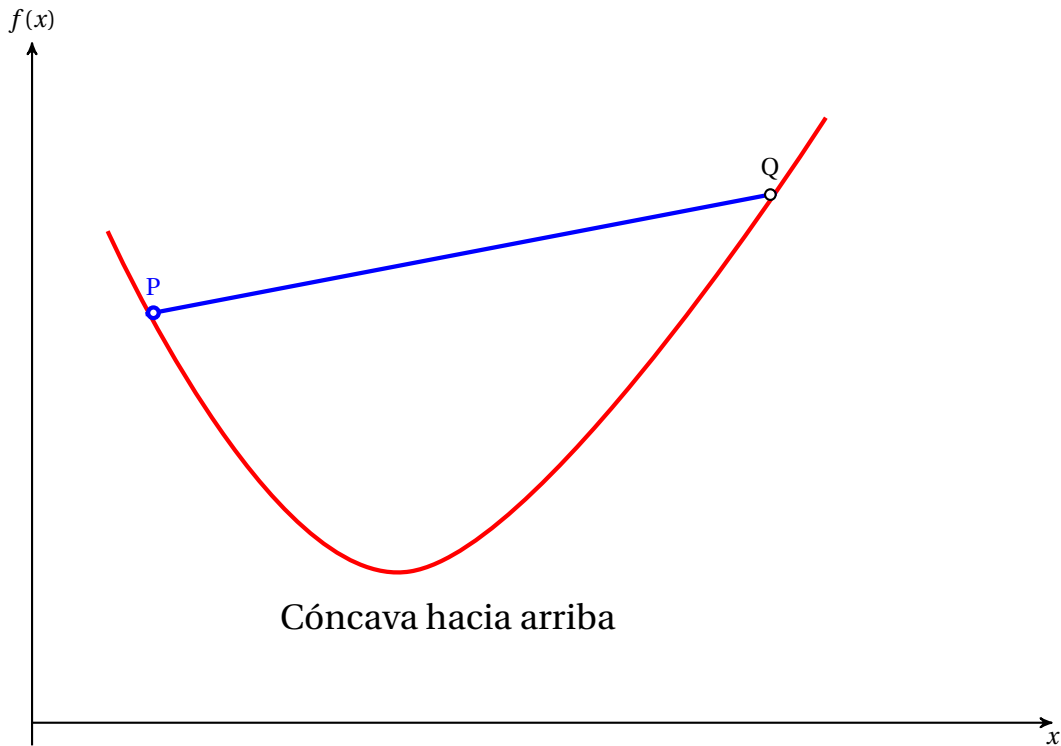
8 template_example10.tex



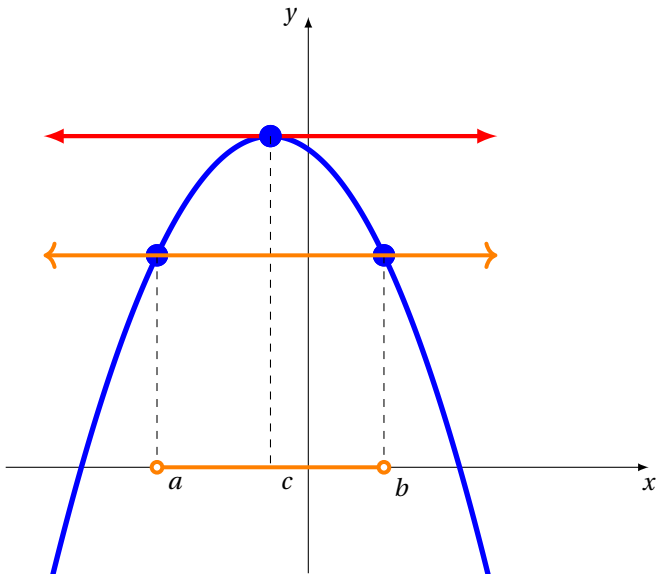
9 template_example10.tex



10 template_example10.tex

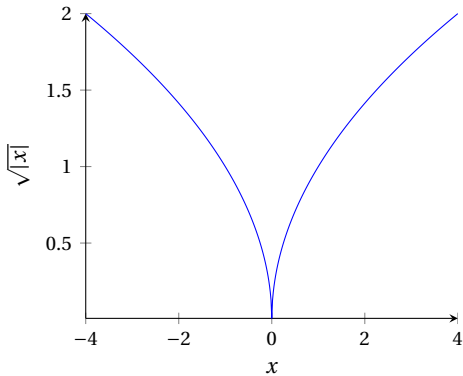


11 template_example10.tex

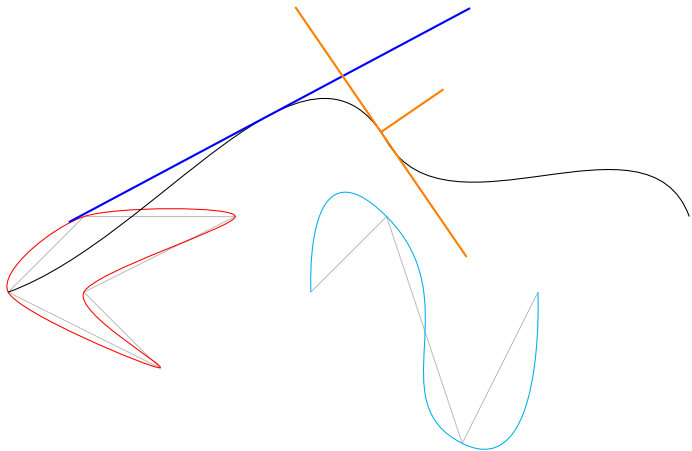


12 template_example10.tex

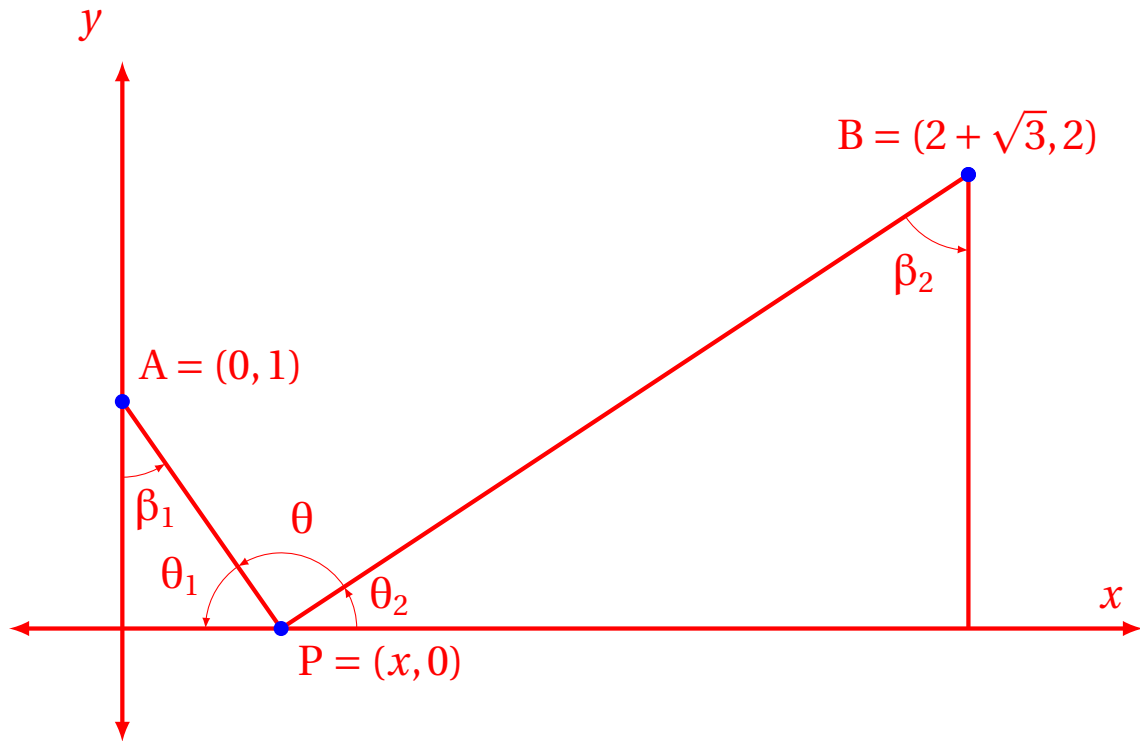
Trimmed bounding boxes



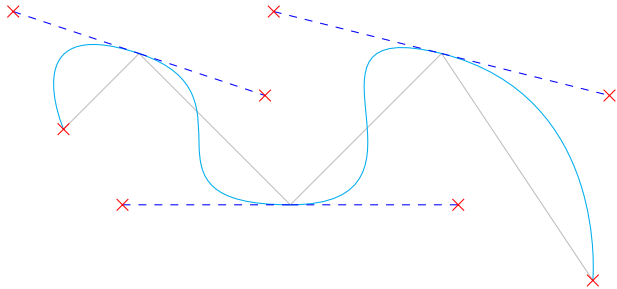
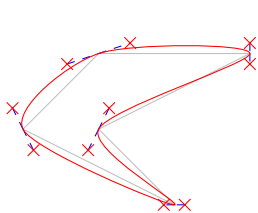
13 template_example10.tex



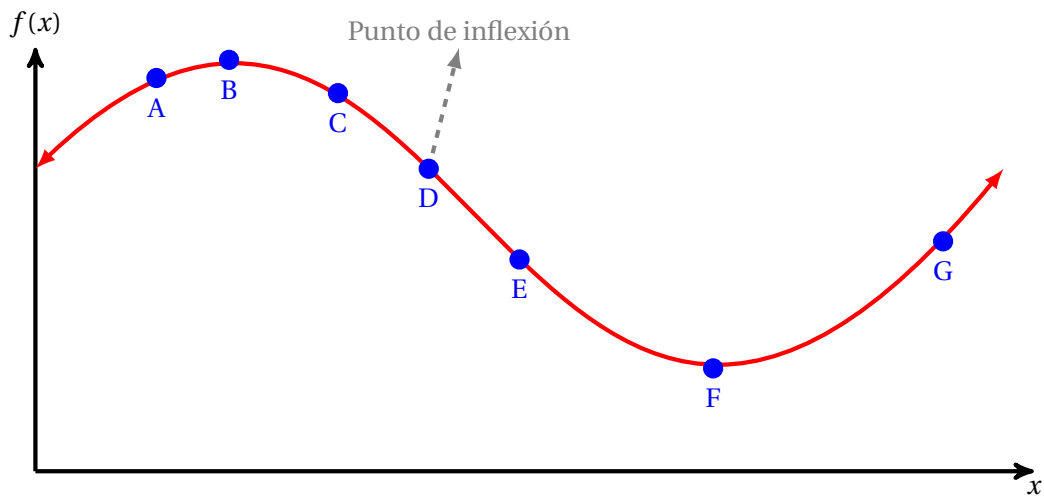
14 template_example10.tex



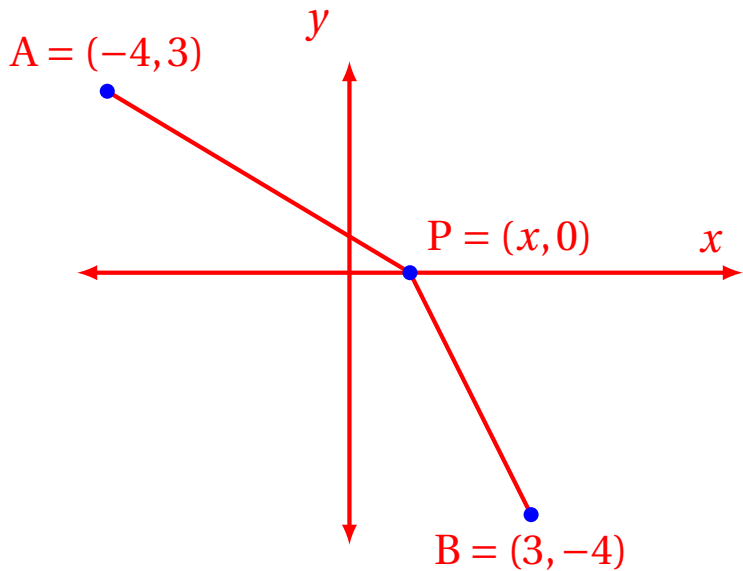
15 template_example10.tex



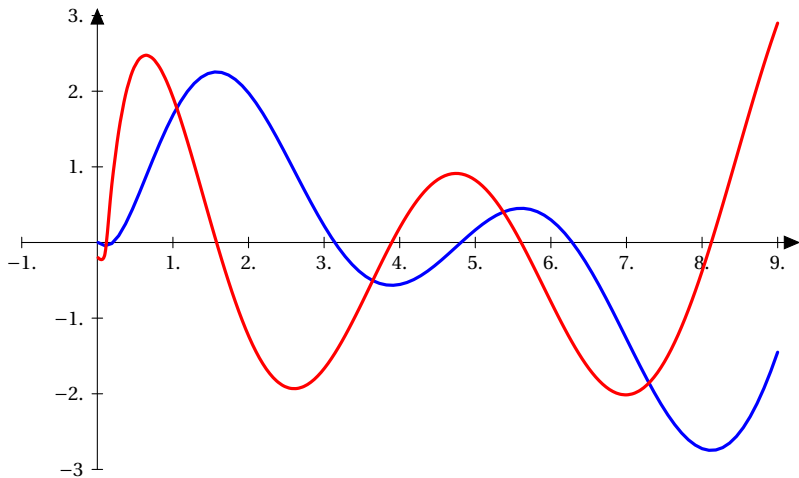
16 template_example10.tex



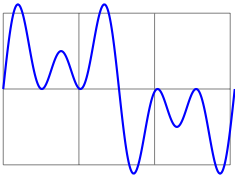
17 template_example10.tex



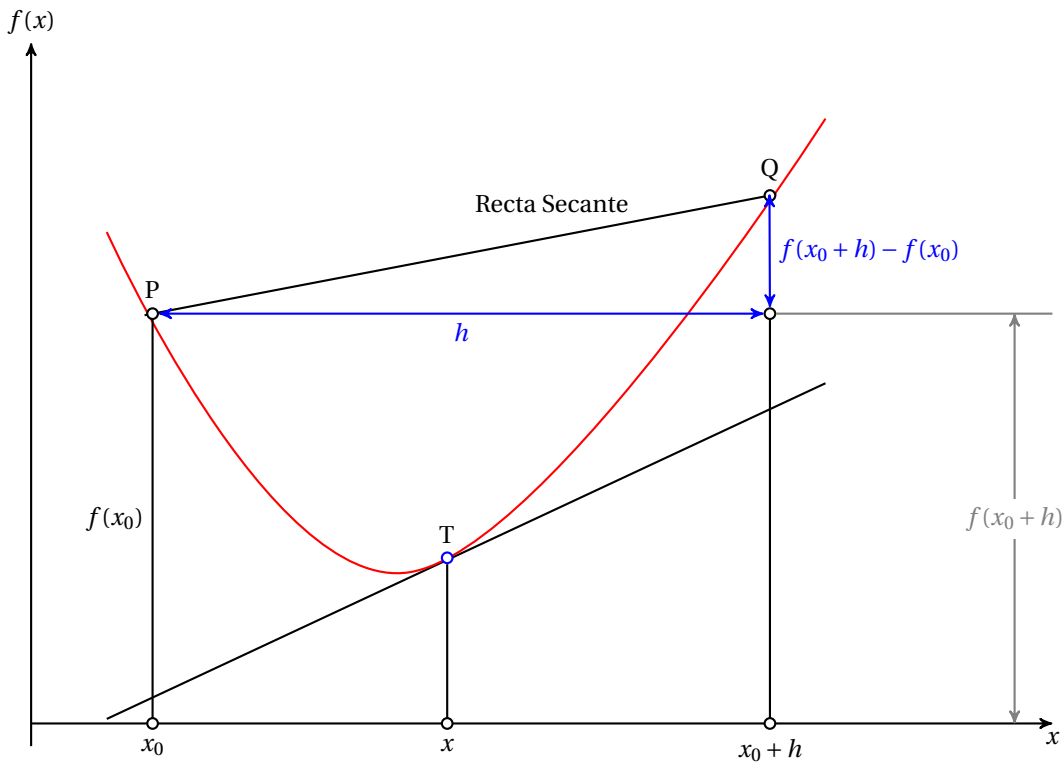
18 template_example10.tex



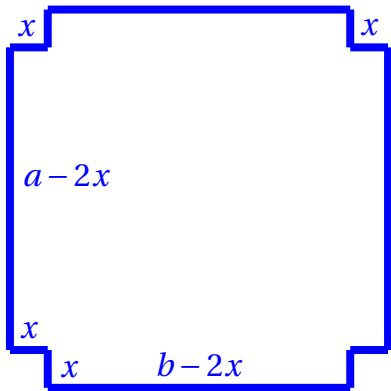
19 template_example10.tex



20 template_example10.tex

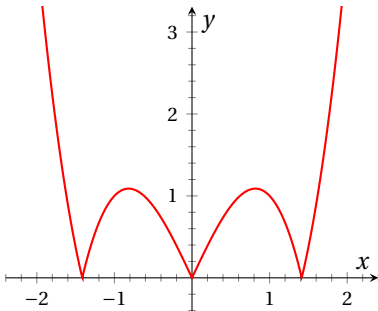


21 template_example10.tex



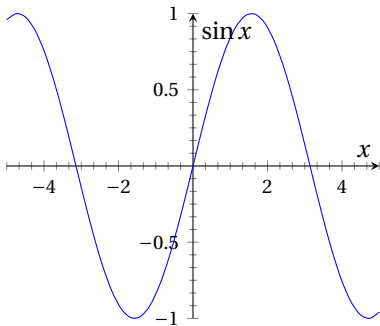
22 template_example10.tex

Trimmed bounding boxes

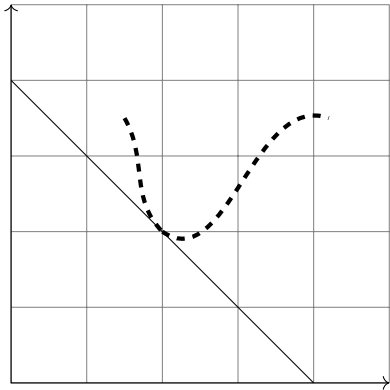


23 template_example10.tex

Trimmed bounding boxes

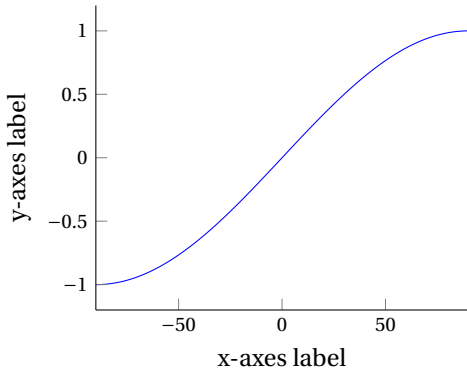


24 template_example10.tex

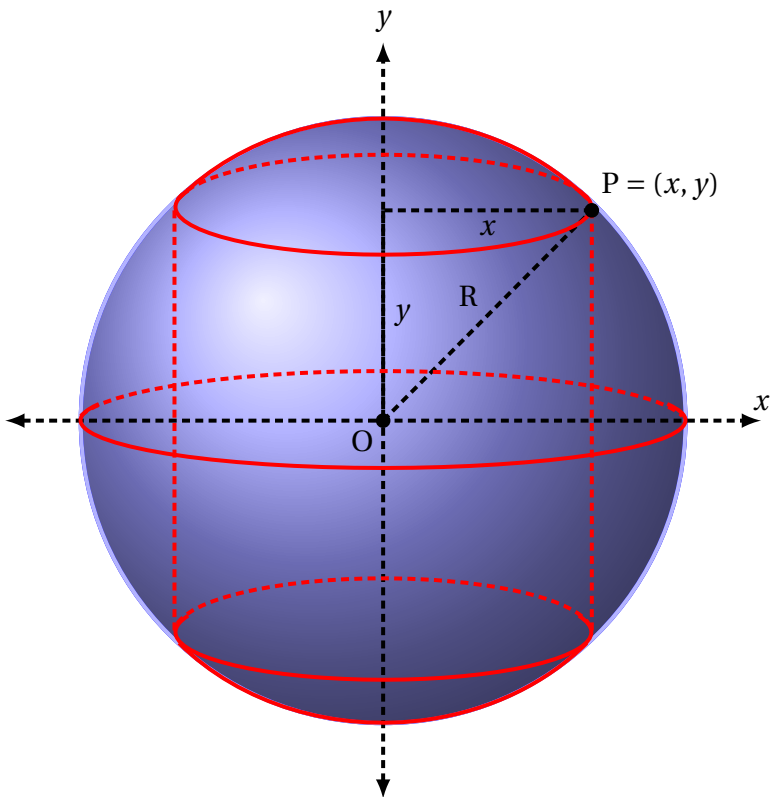


25 template_example10.tex

Trimmed bounding boxes

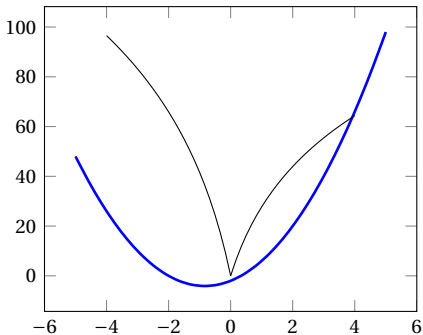


26 template_example10.tex

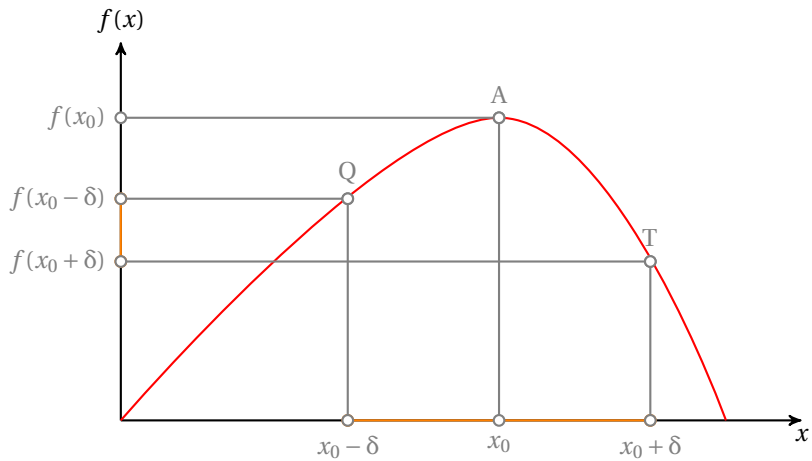


27 template_example10.tex

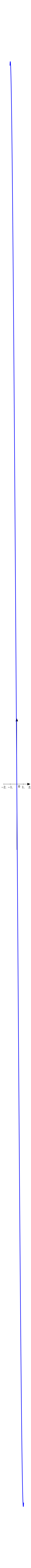
Trimmed bounding boxes



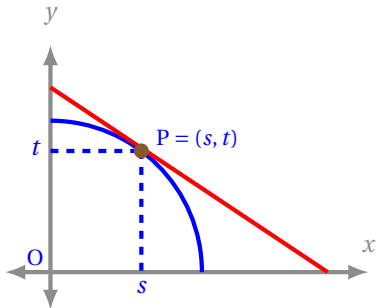
28 template_example10.tex



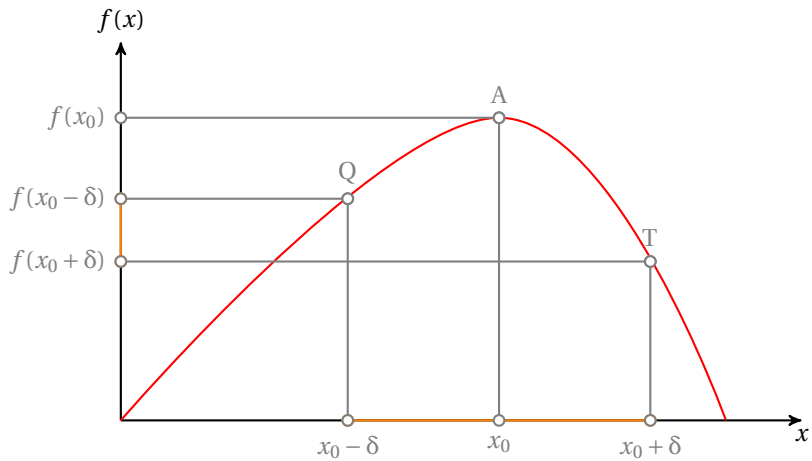
29 template_example10.tex



30 template_example10.tex

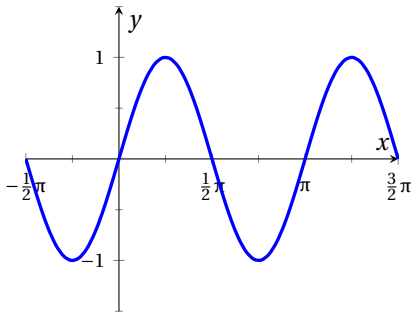


31 template_example10.tex

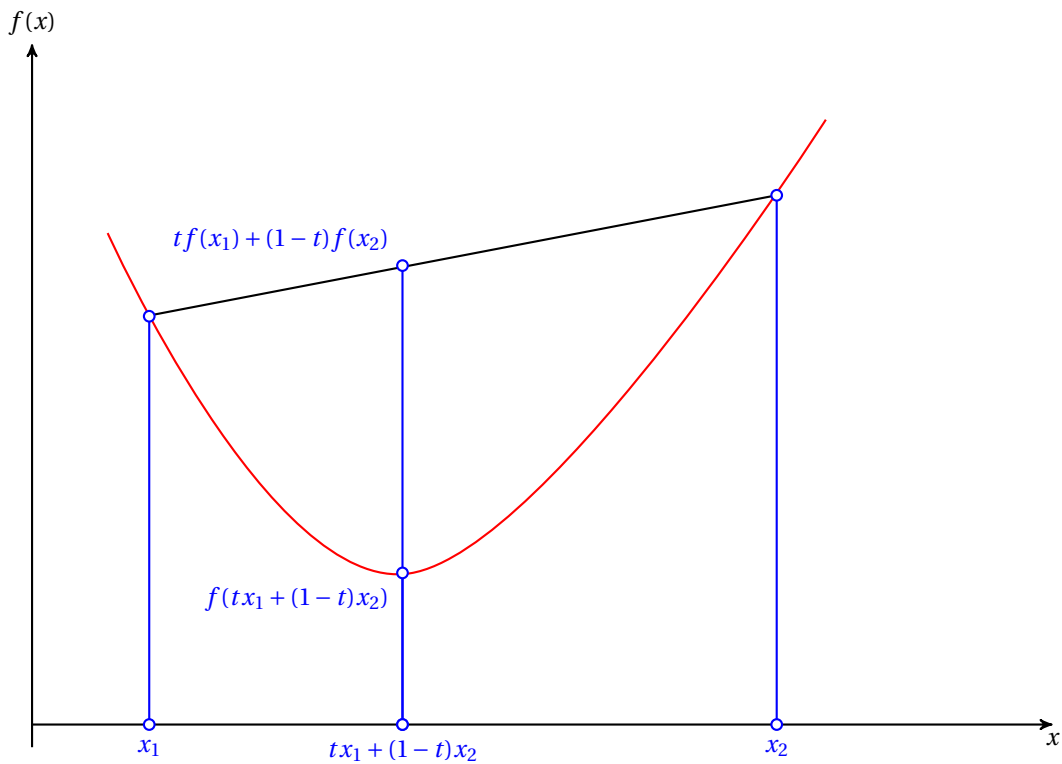


32 template_example10.tex

Trimmed bounding boxes

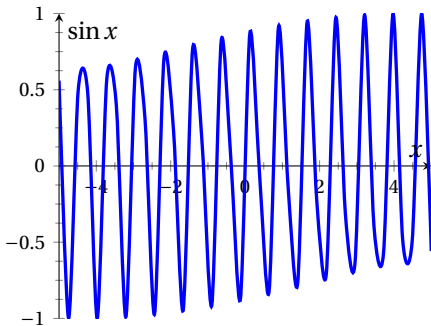


33 template_example10.tex

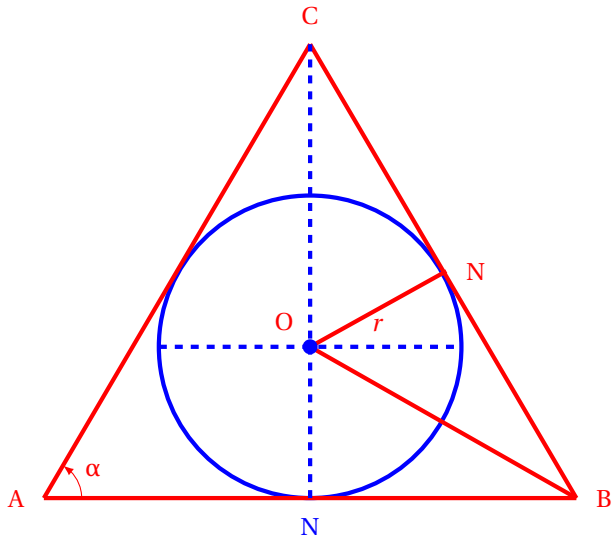


34 template_example10.tex

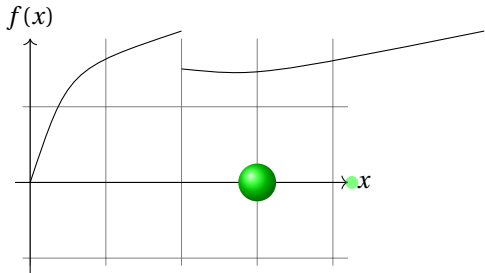
Trimmed bounding boxes



35 template_example10.tex

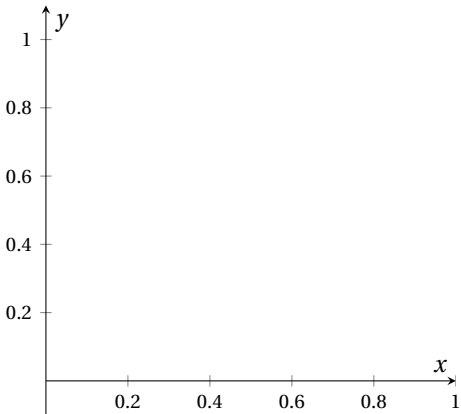


36 template_example10.tex



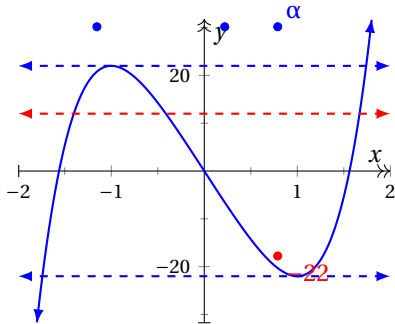
37 template_example10.tex

Trimmed bounding boxes



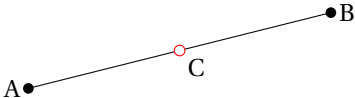
38 template_example10.tex

Trimmed bounding boxes



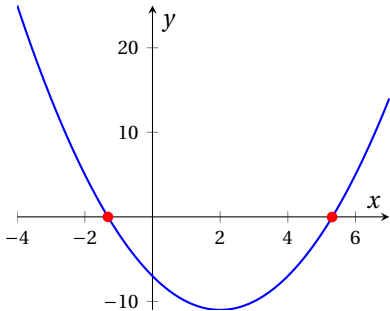
$y = \alpha$

39 template_example10.tex



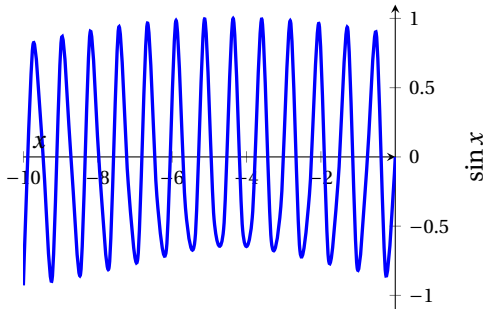
40 template_example10.tex

Trimmed bounding boxes

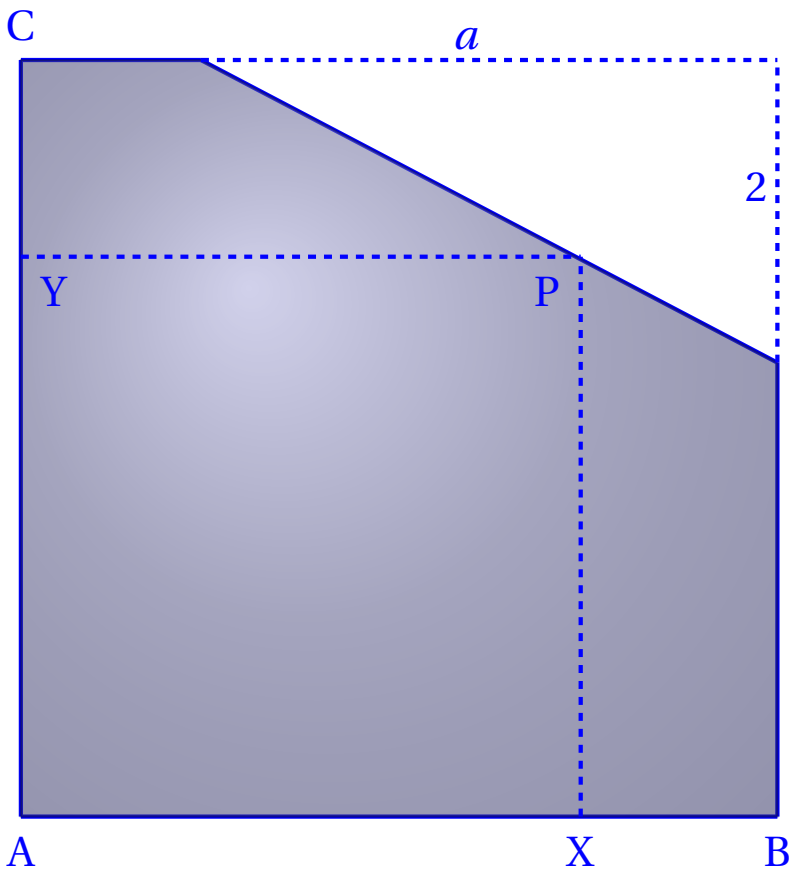


41 template_example10.tex

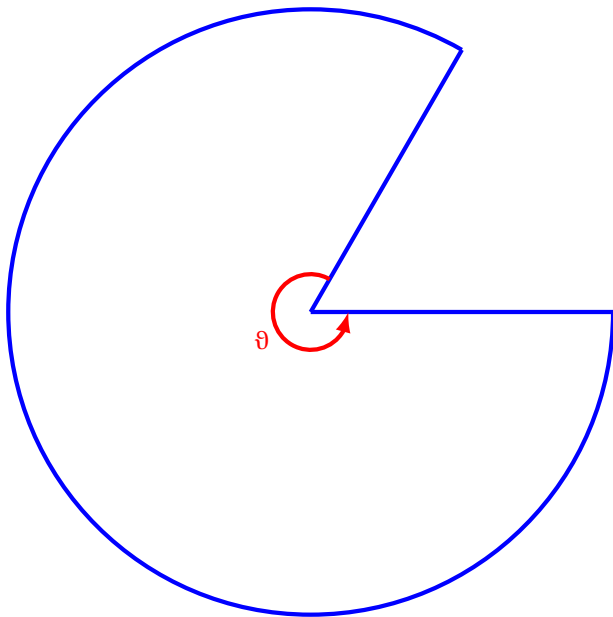
Trimmed bounding boxes



42 template_example10.tex

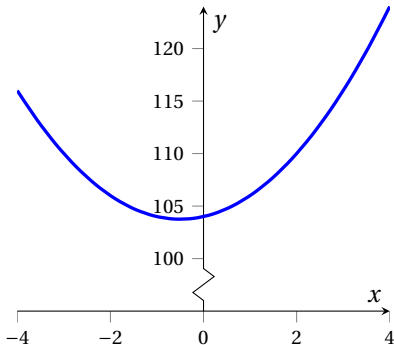


43 template_example10.tex



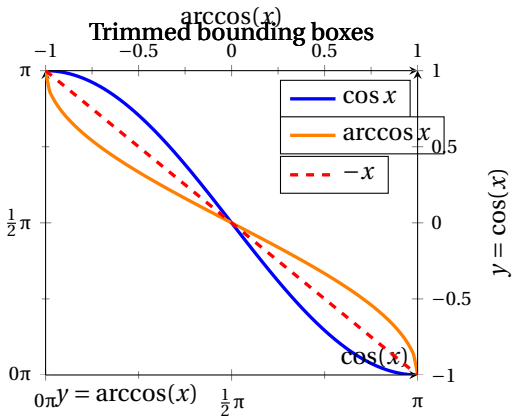
44 template_example10.tex

Trimmed bounding boxes

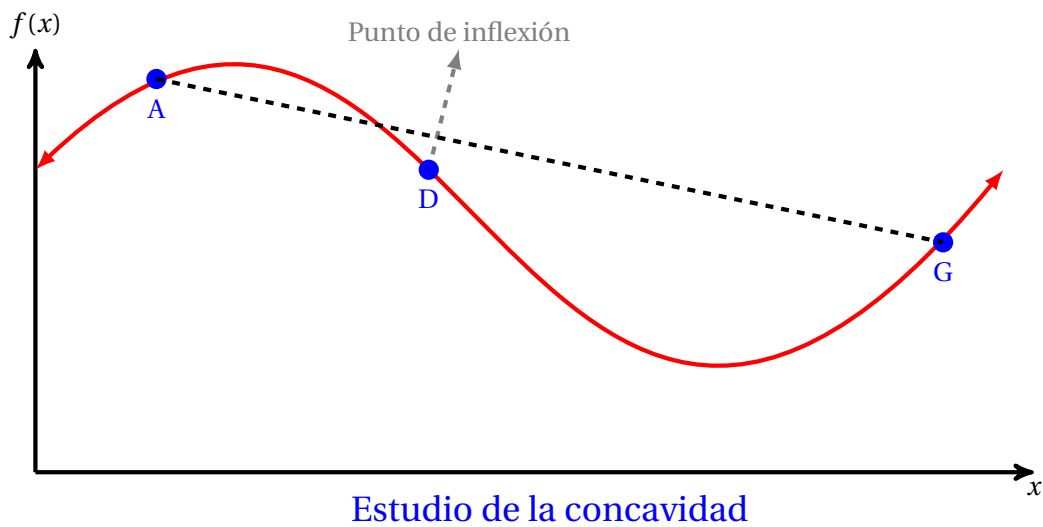


45 template_example10.tex

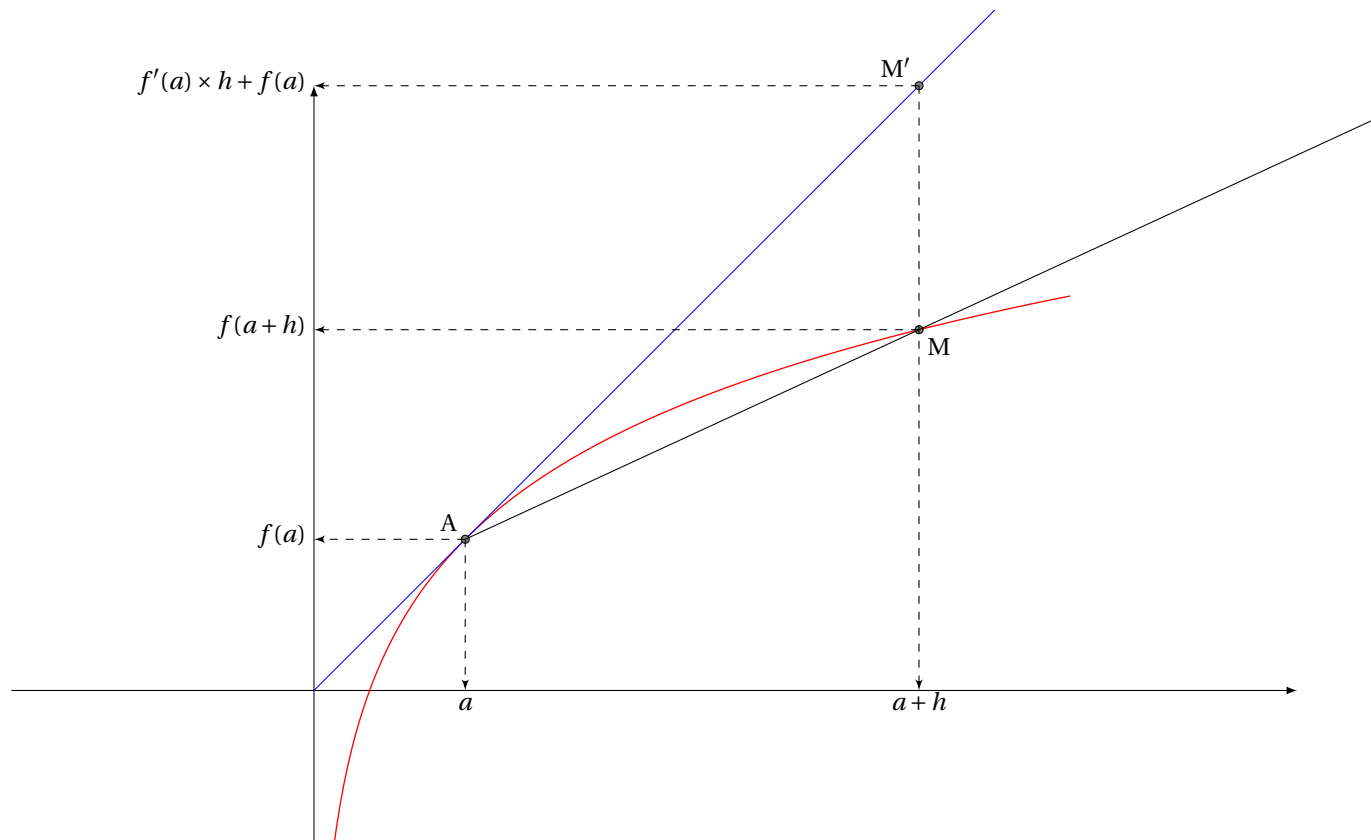
Trimmed bounding boxes

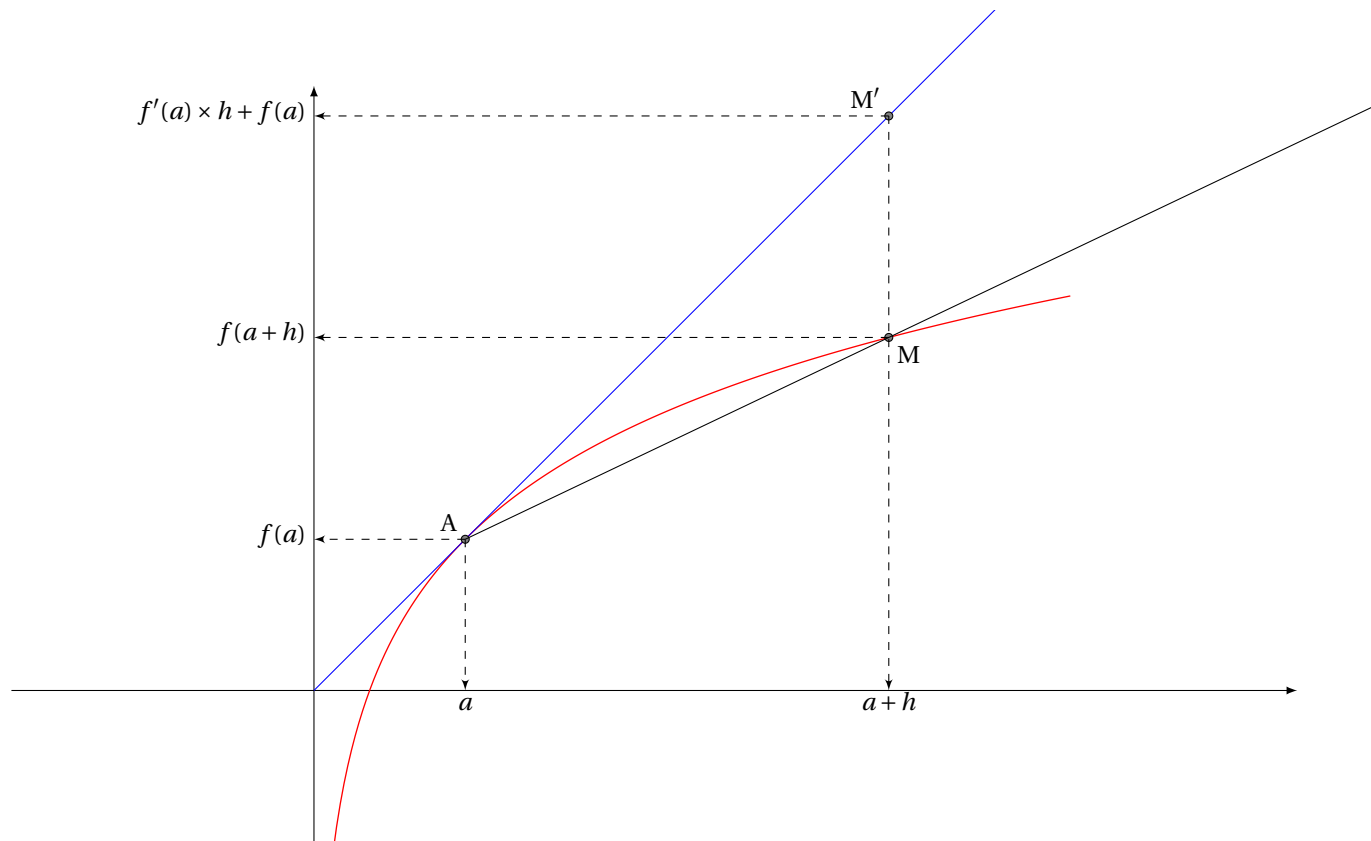


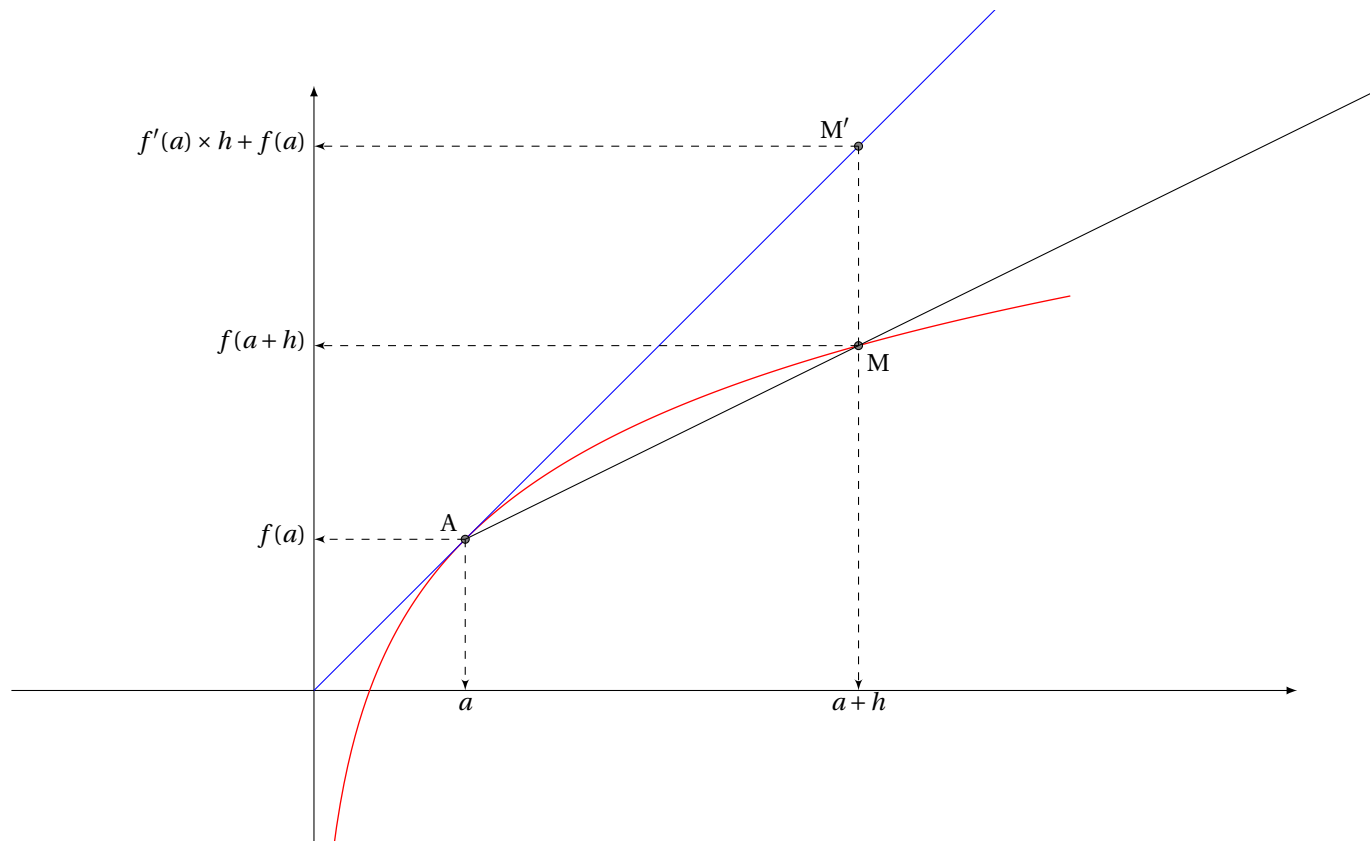
46 template_example10.tex

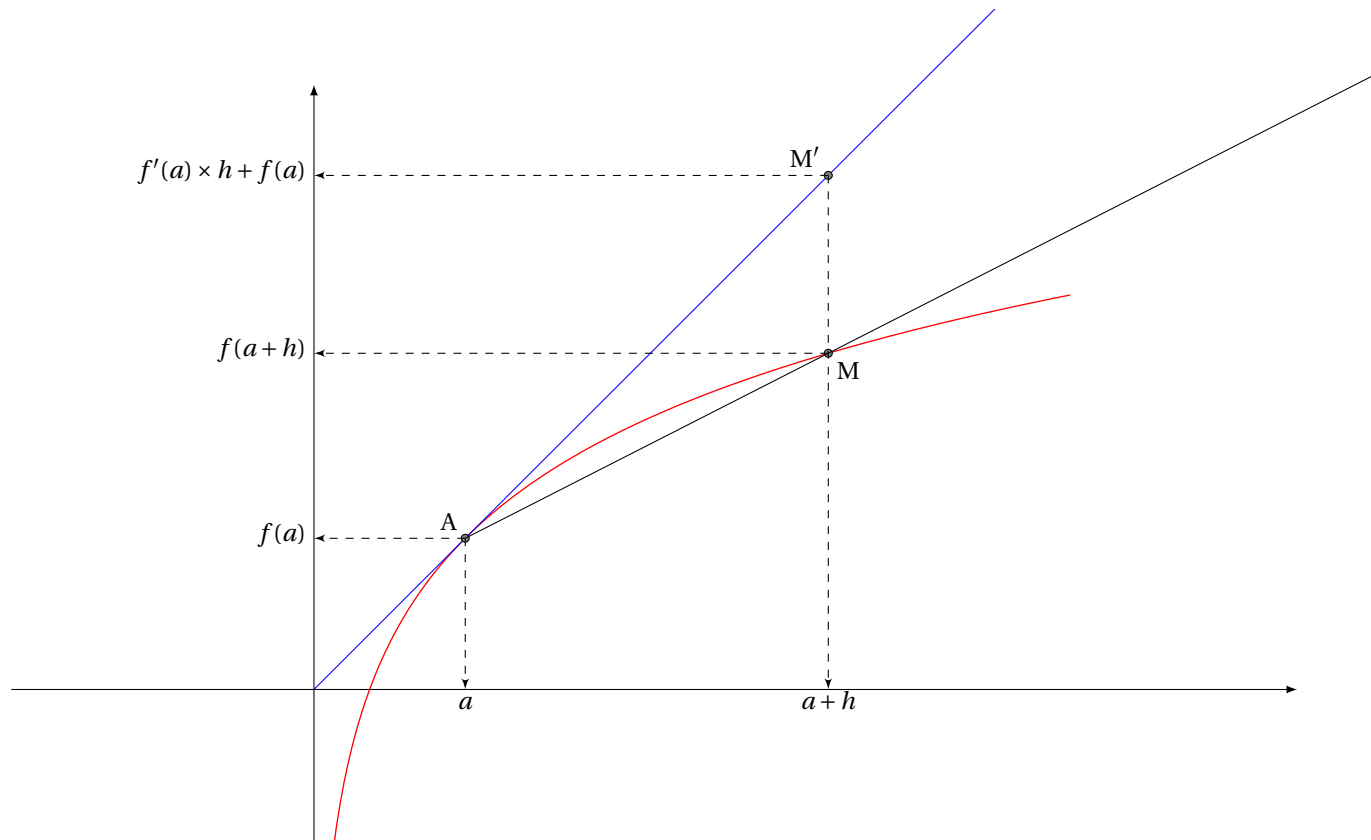


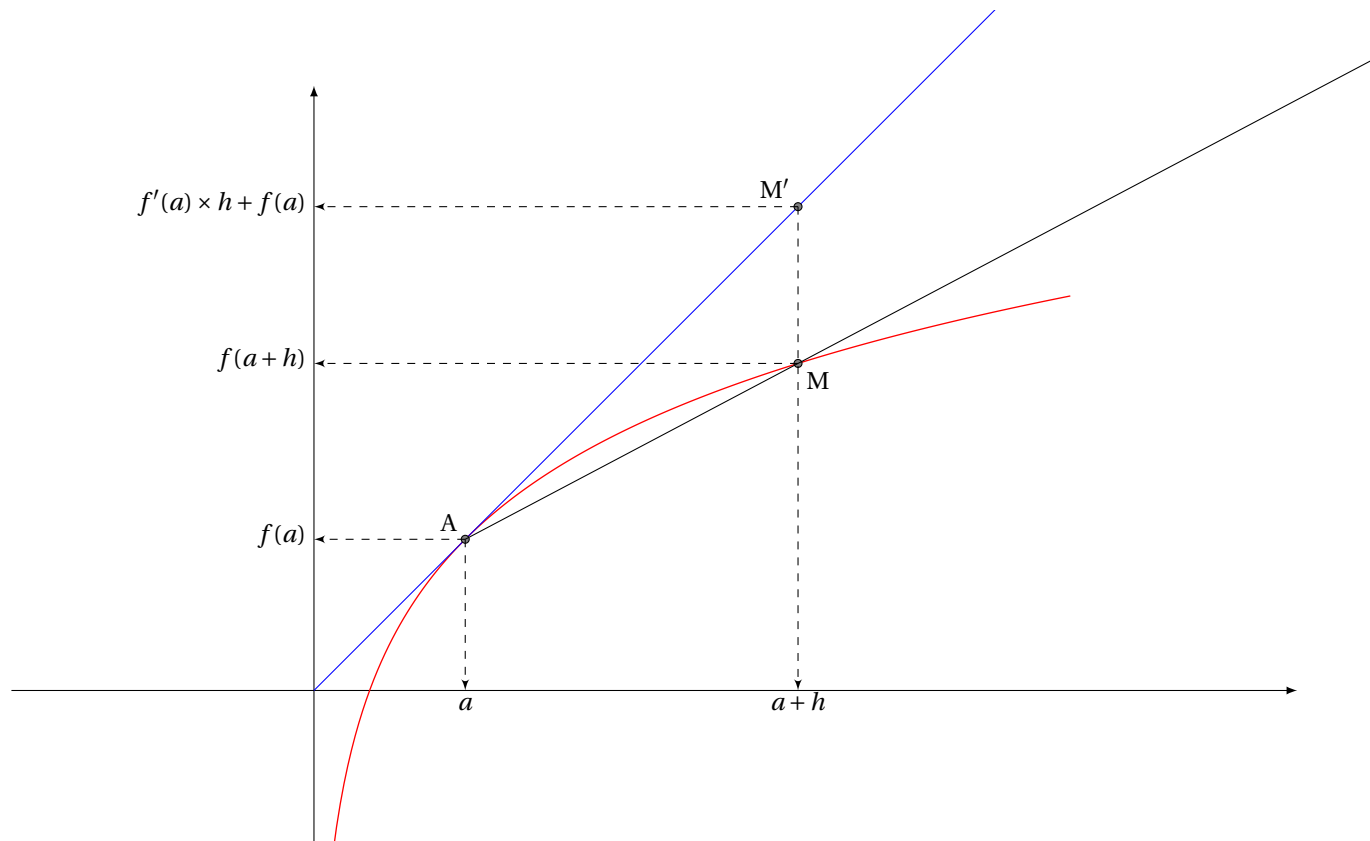
47 template_example10.tex

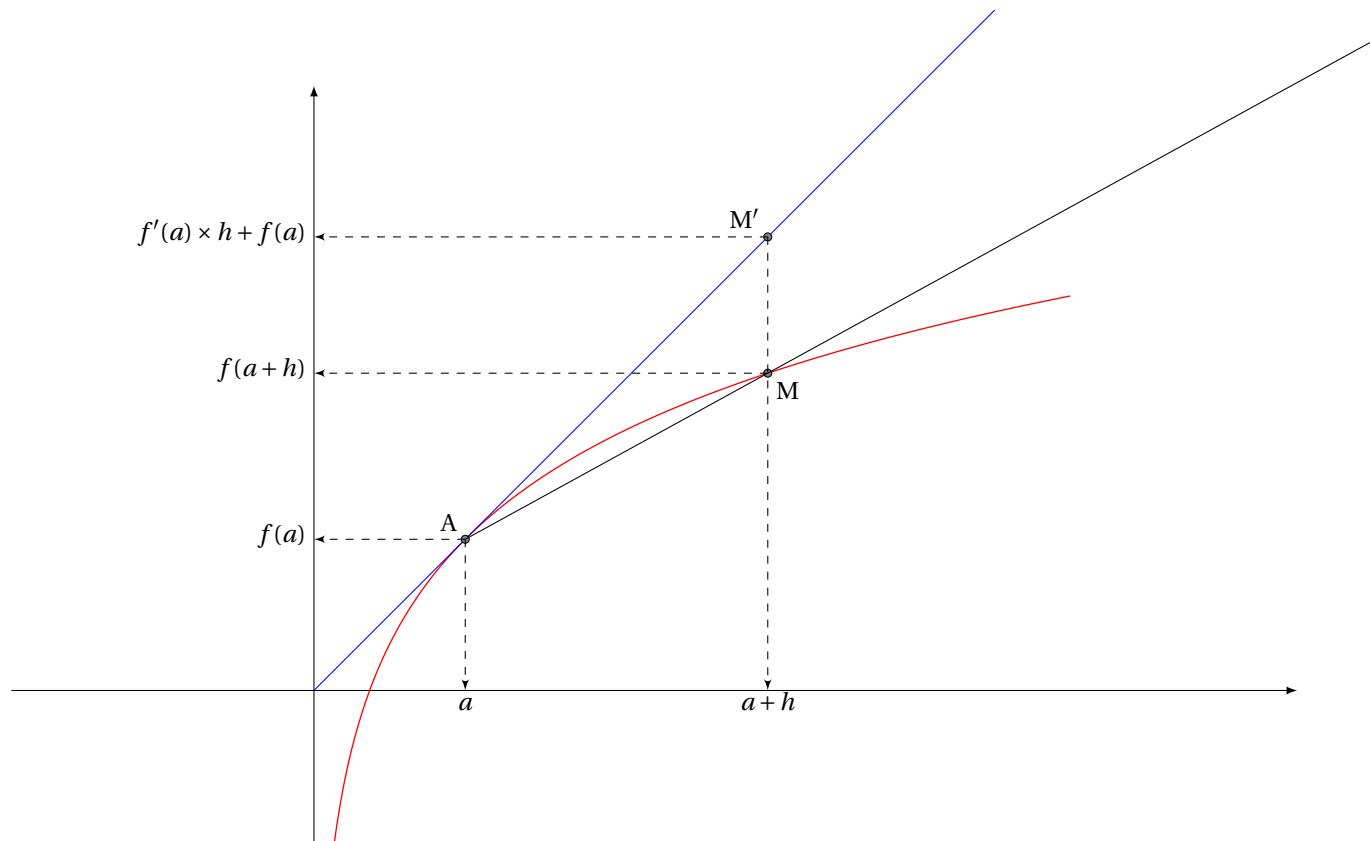


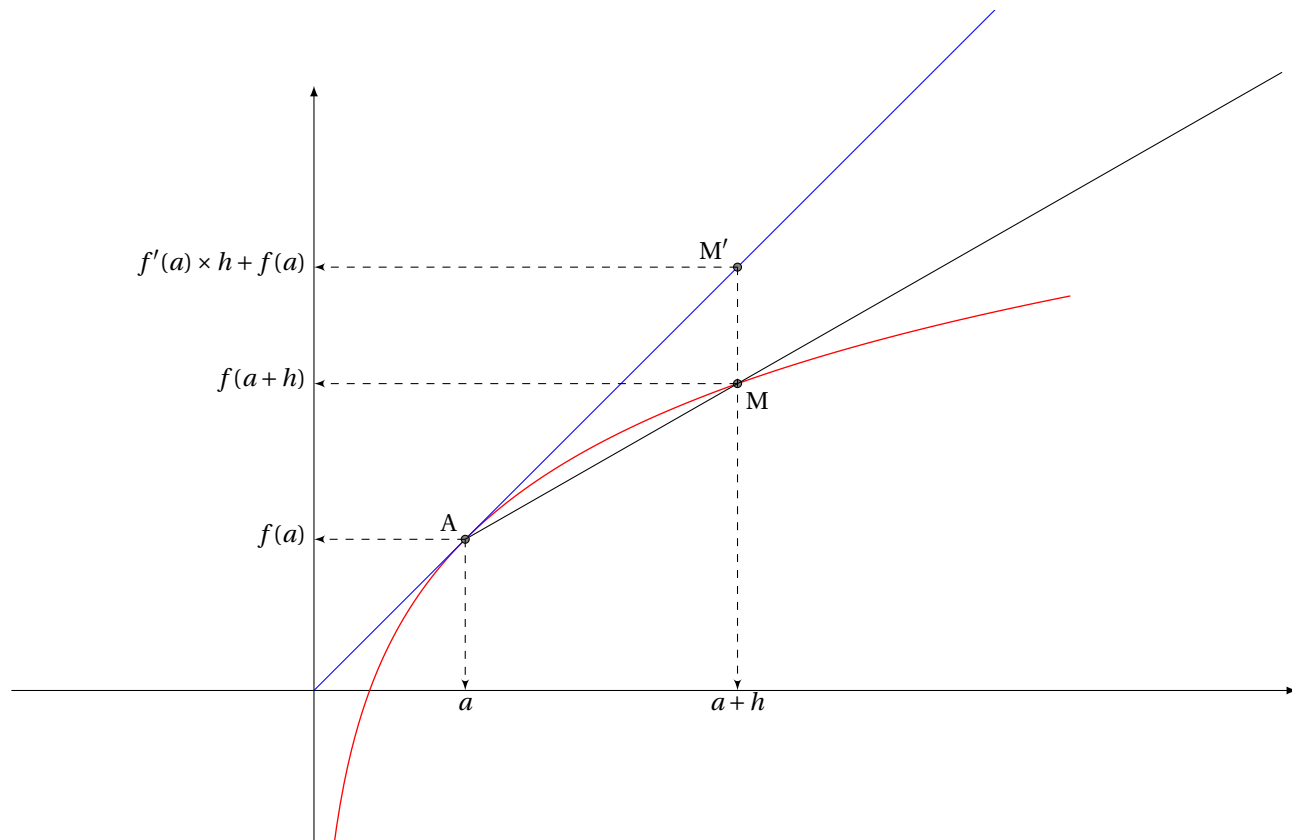


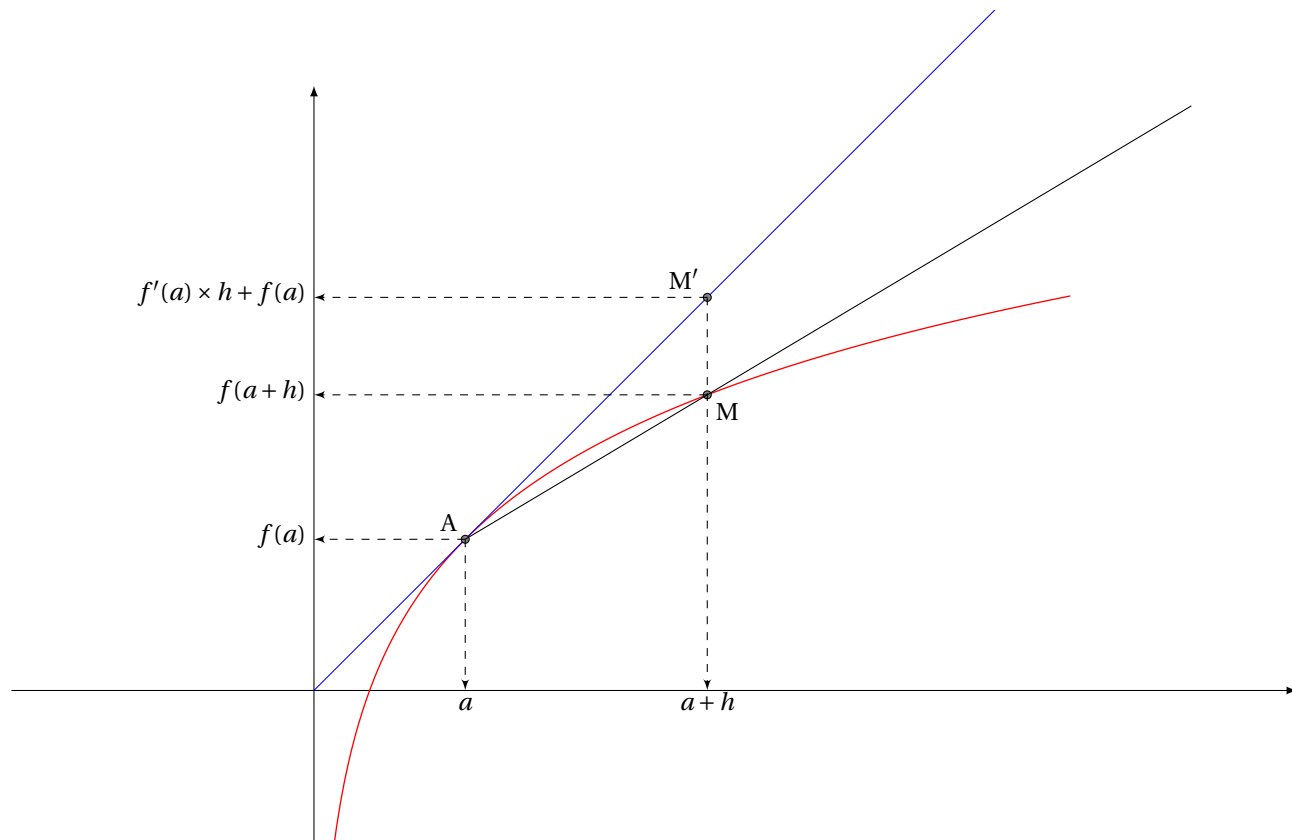


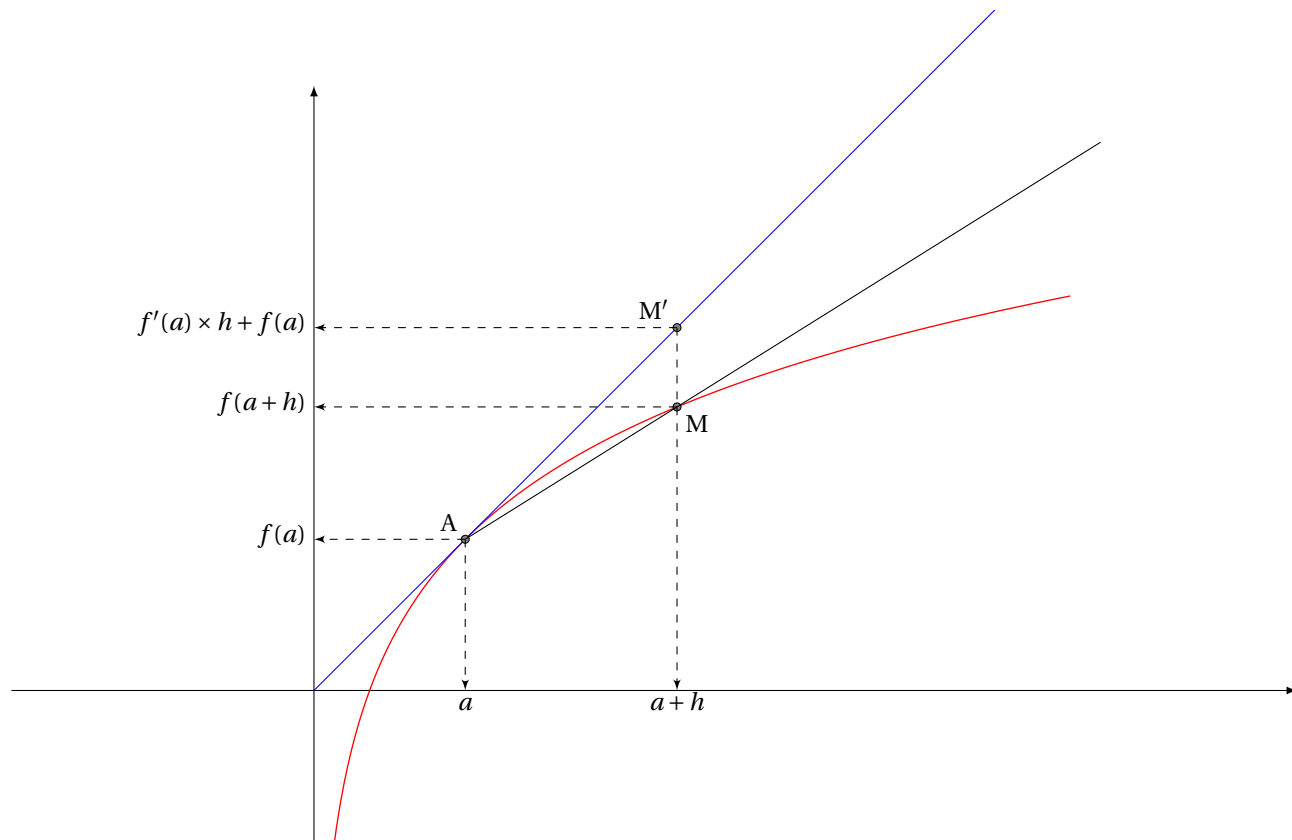


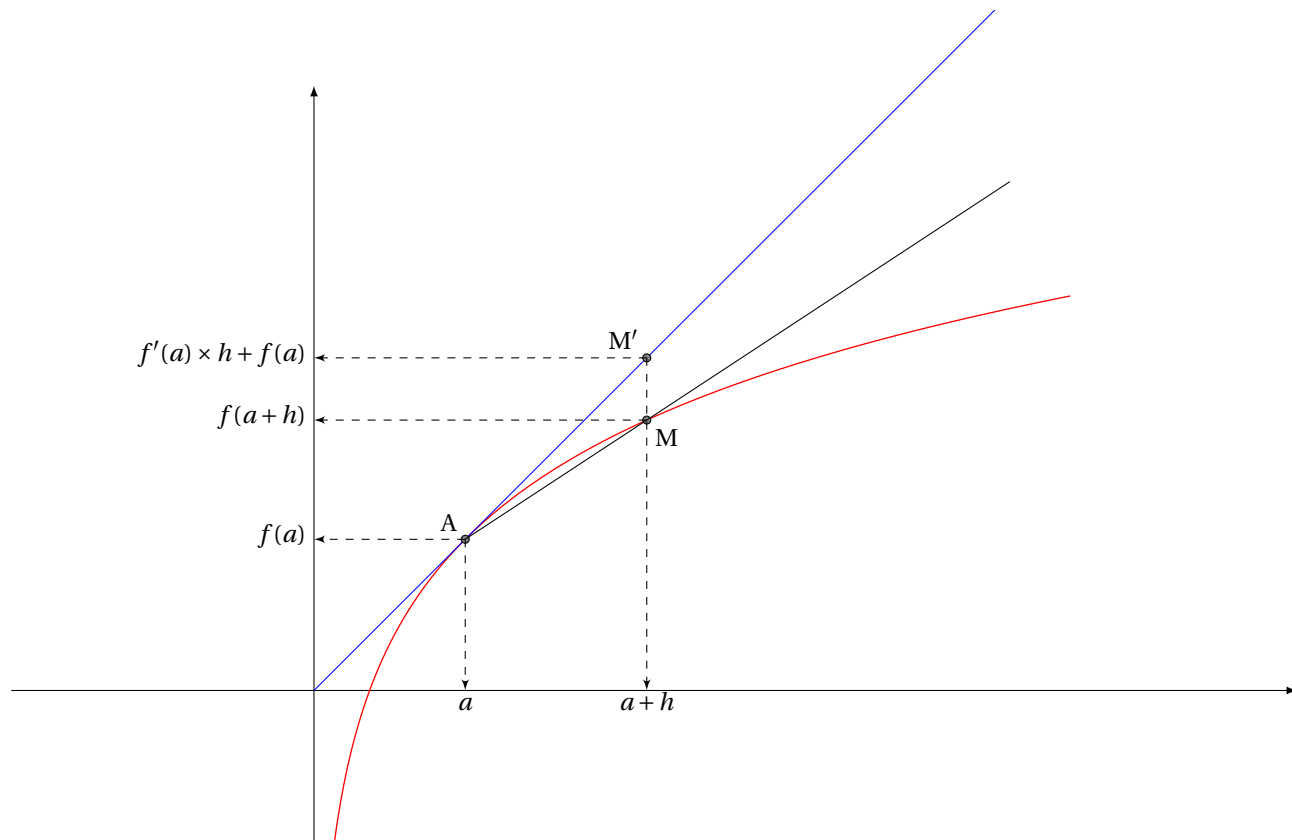


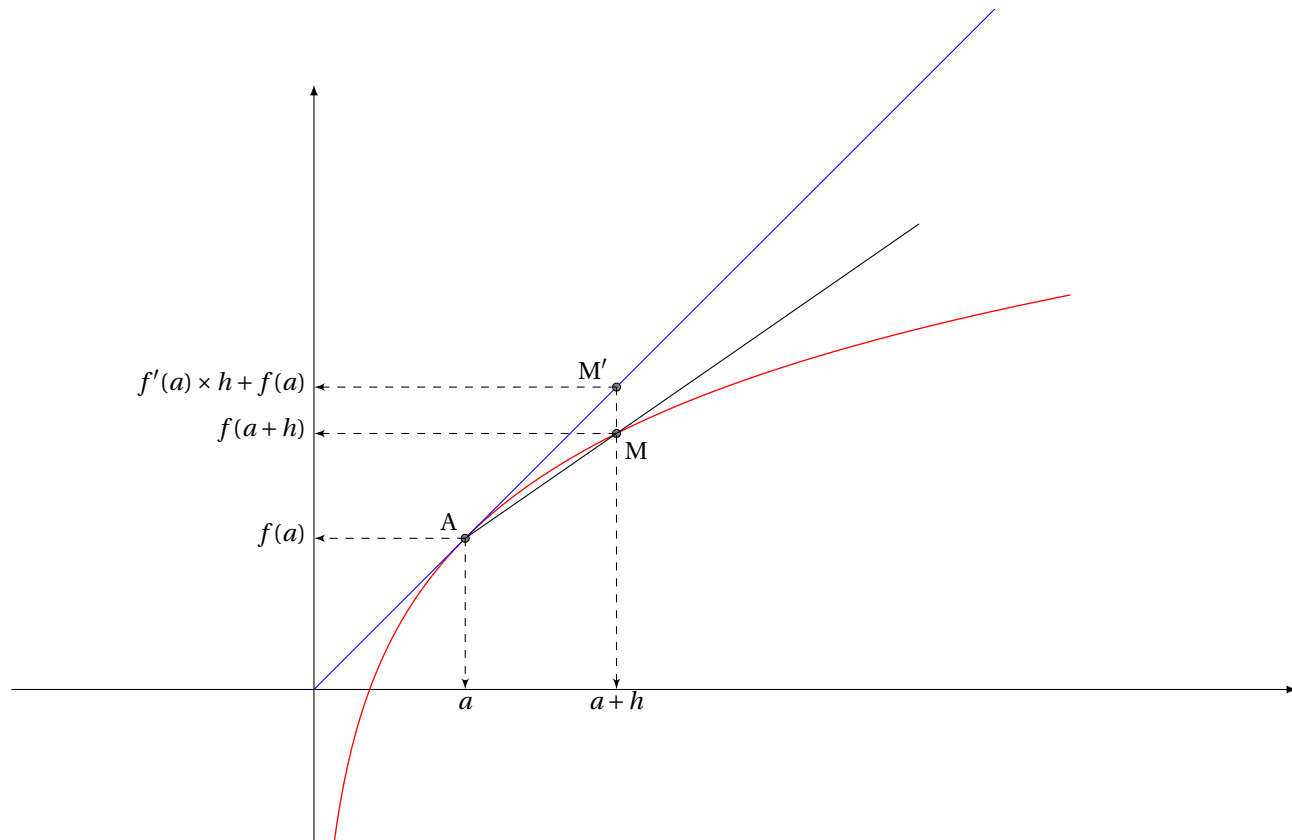


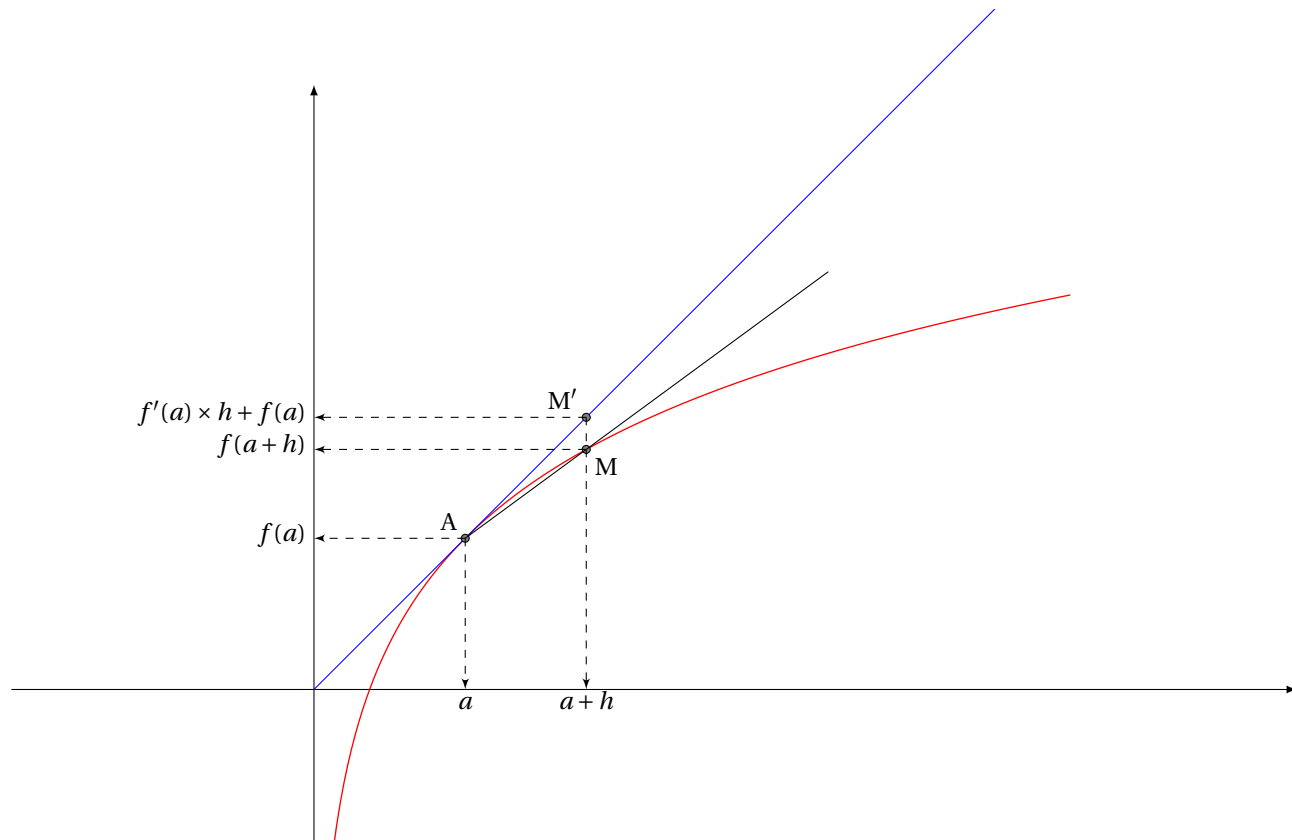


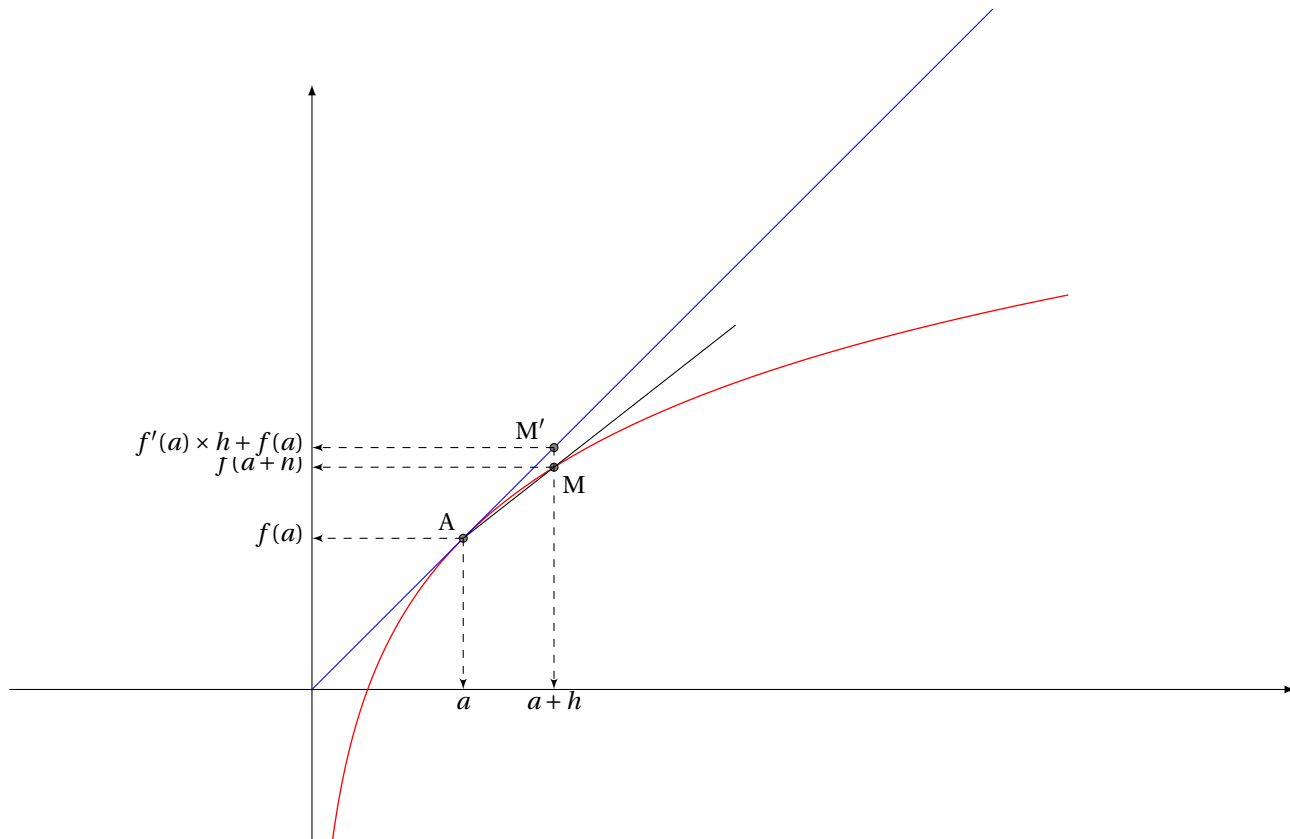


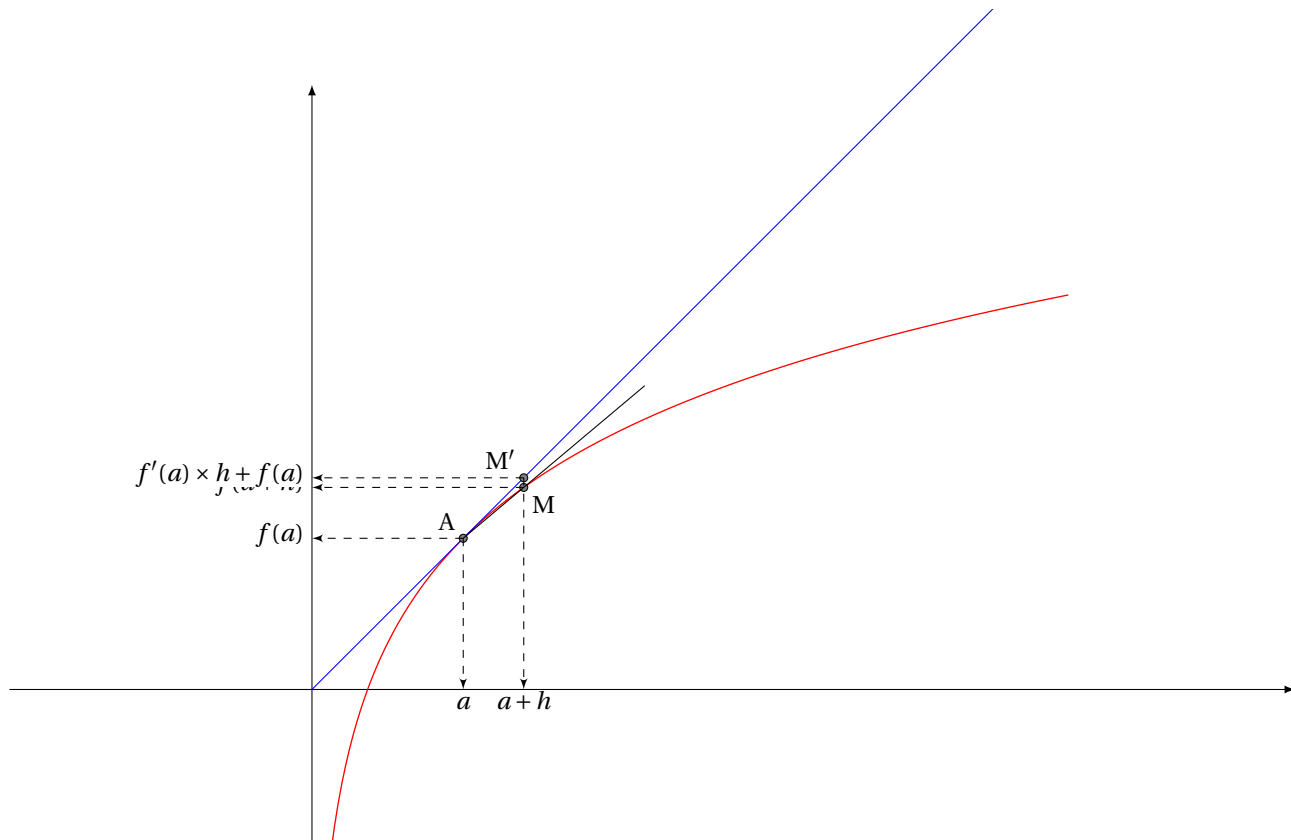


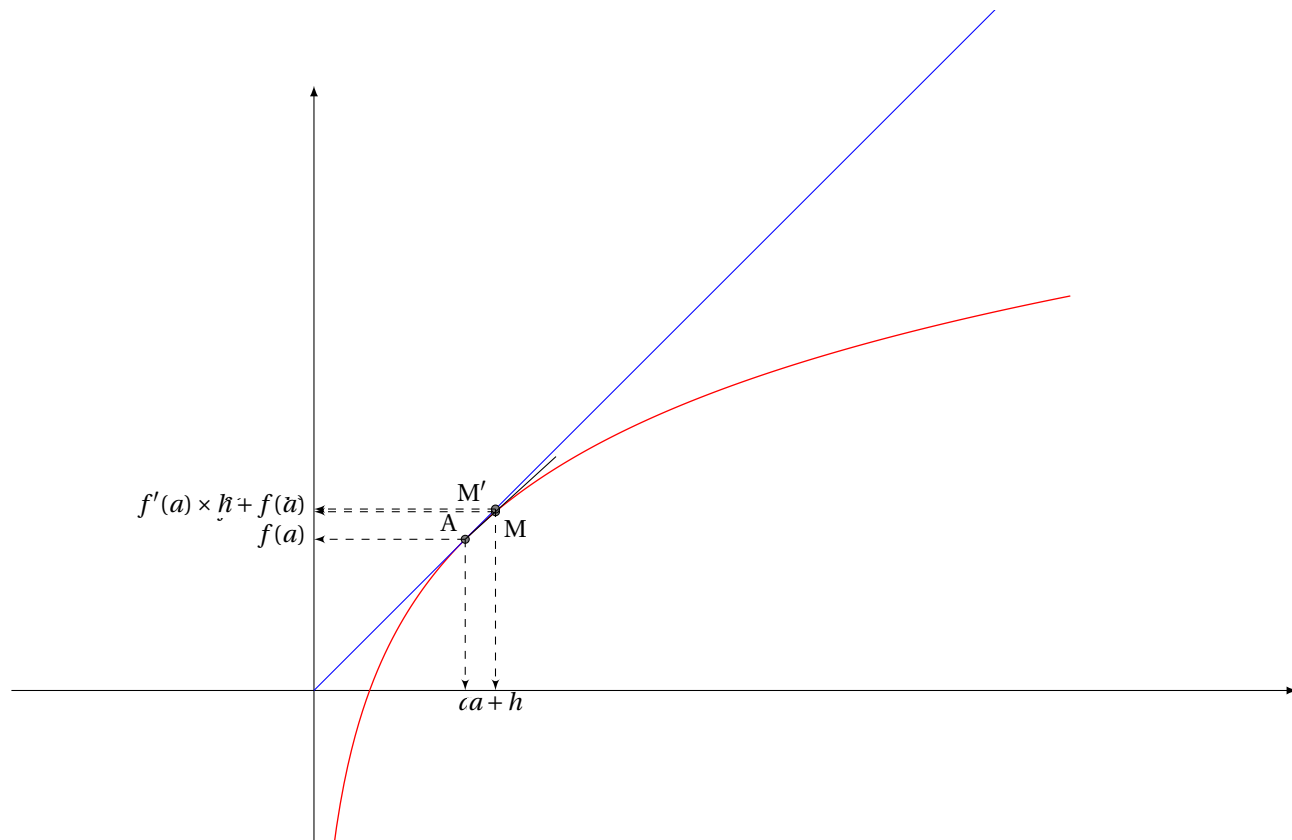


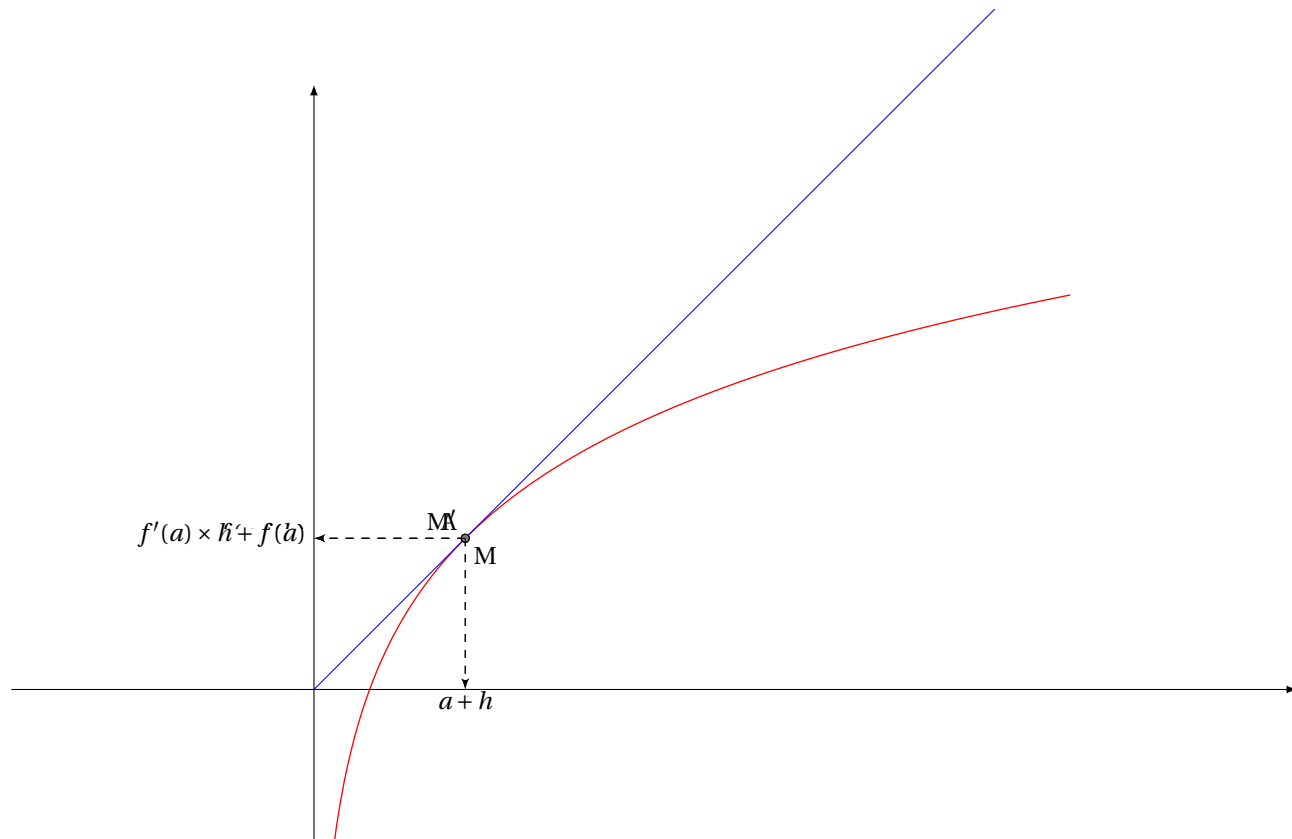




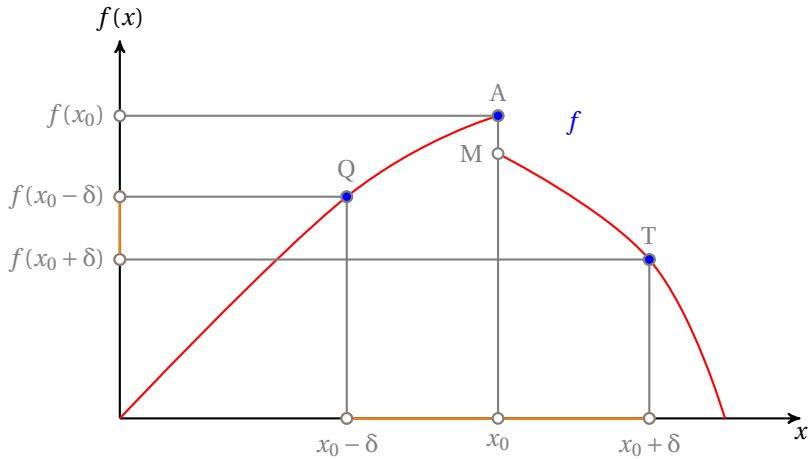






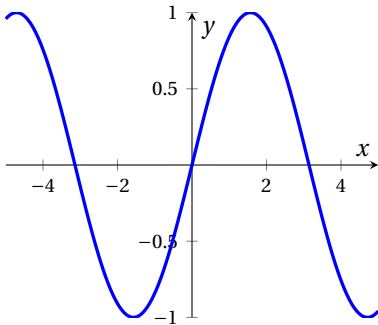


48 template_example10.tex

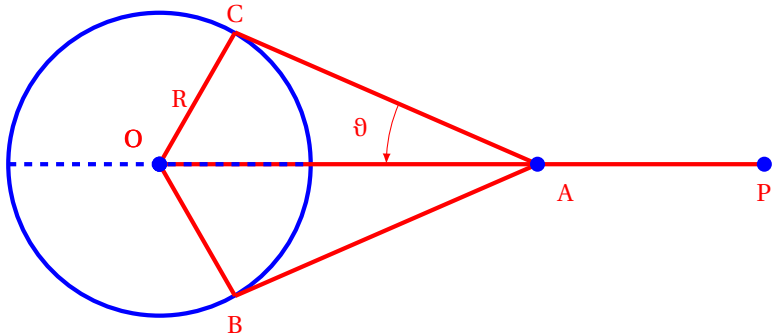


49 template_example10.tex

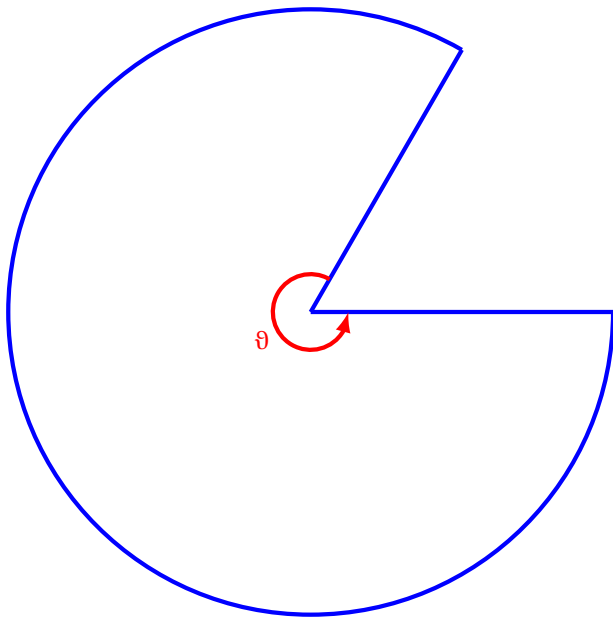
Trimmed bounding boxes



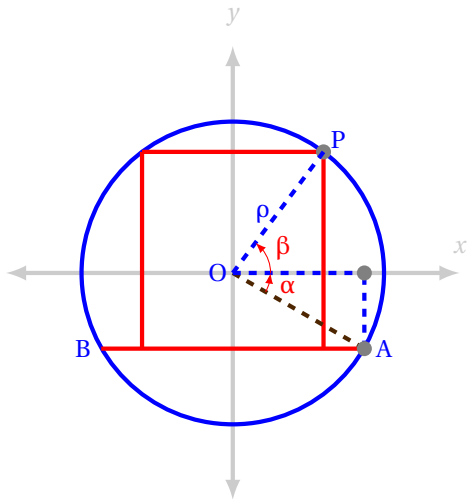
50 template_example10.tex



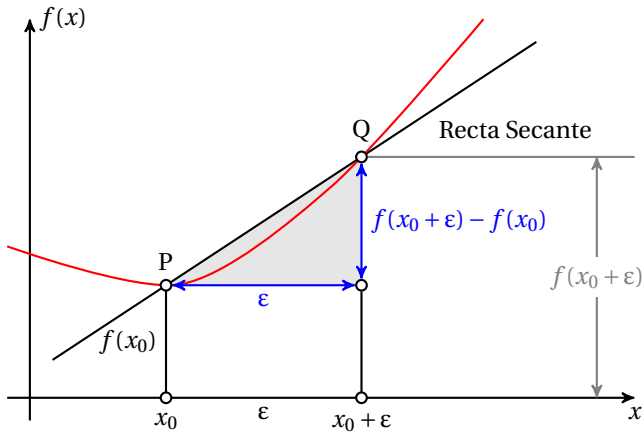
51 template_example10.tex



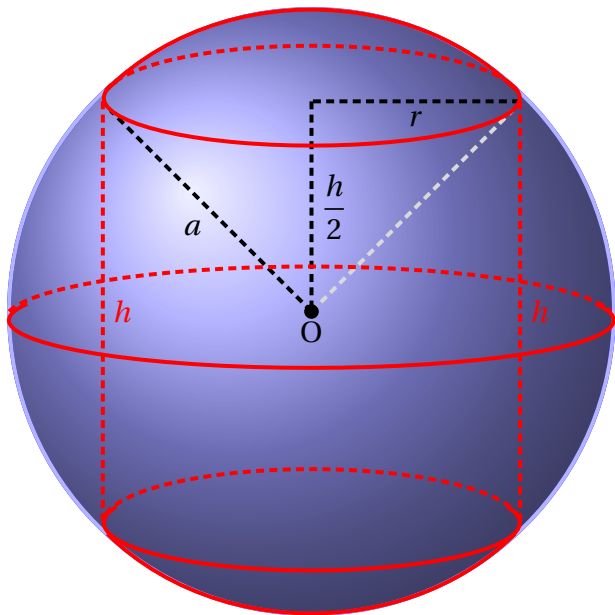
52 template_example10.tex



53 template_example10.tex

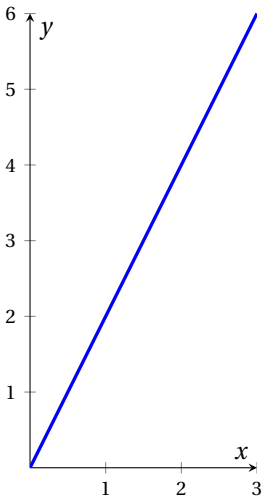


54 template_example10.tex

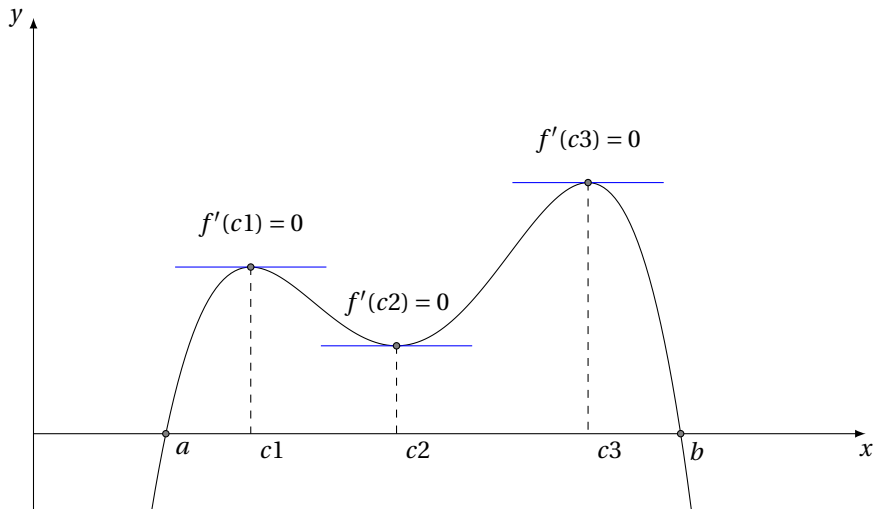


55 template_example10.tex

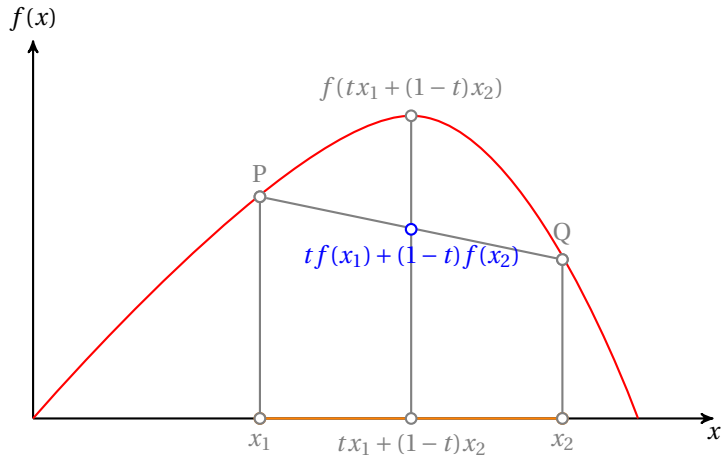
Trimmed bounding boxes



56 template_example10.tex

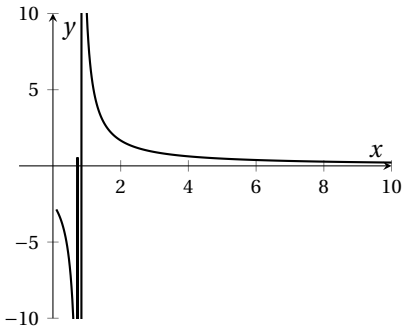


57 template_example10.tex



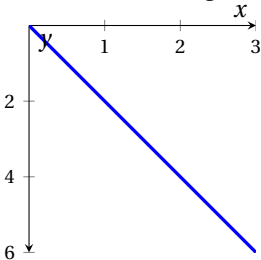
58 template_example10.tex

Trimmed bounding boxes

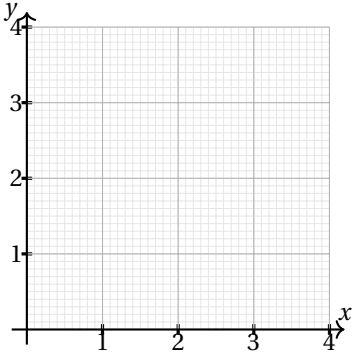


59 template_example10.tex

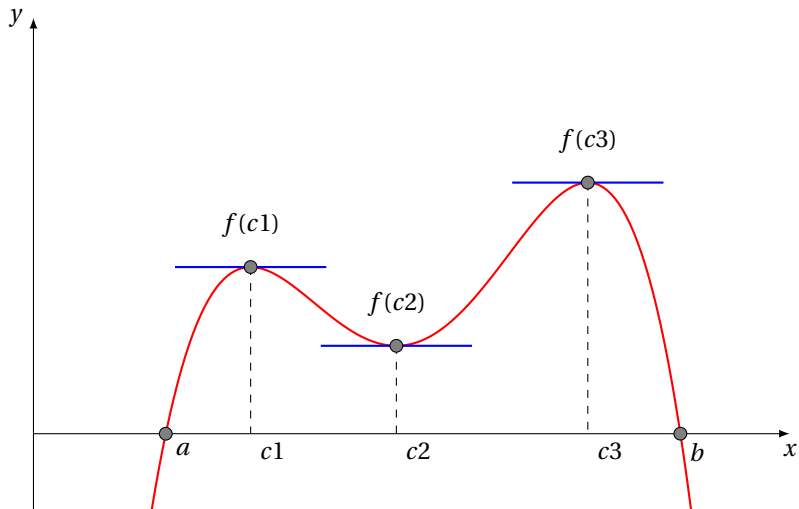
Trimmed bounding boxes



60 template_example10.tex

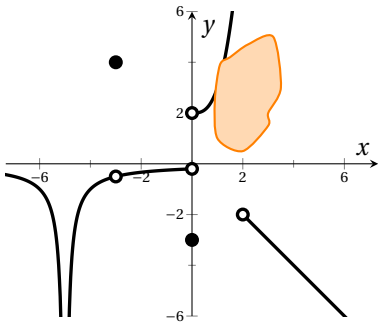


61 template_example10.tex

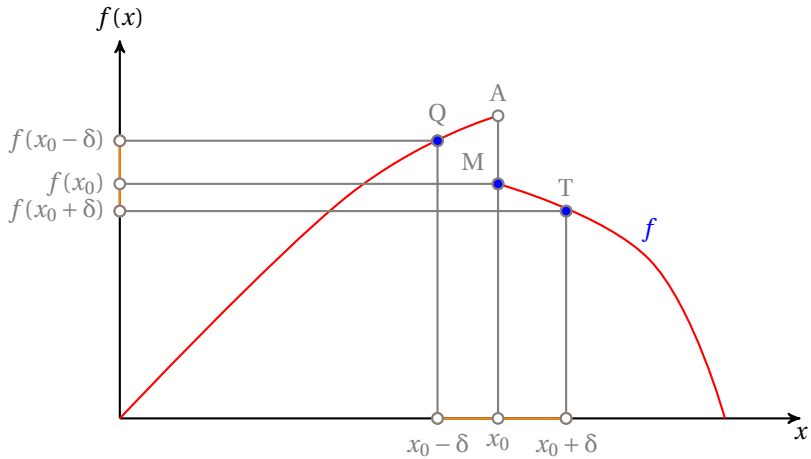


62 template_example10.tex

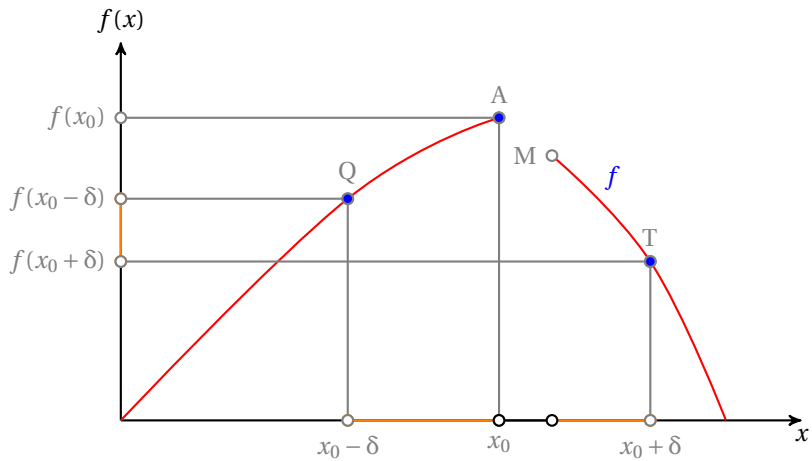
Trimmed bounding boxes



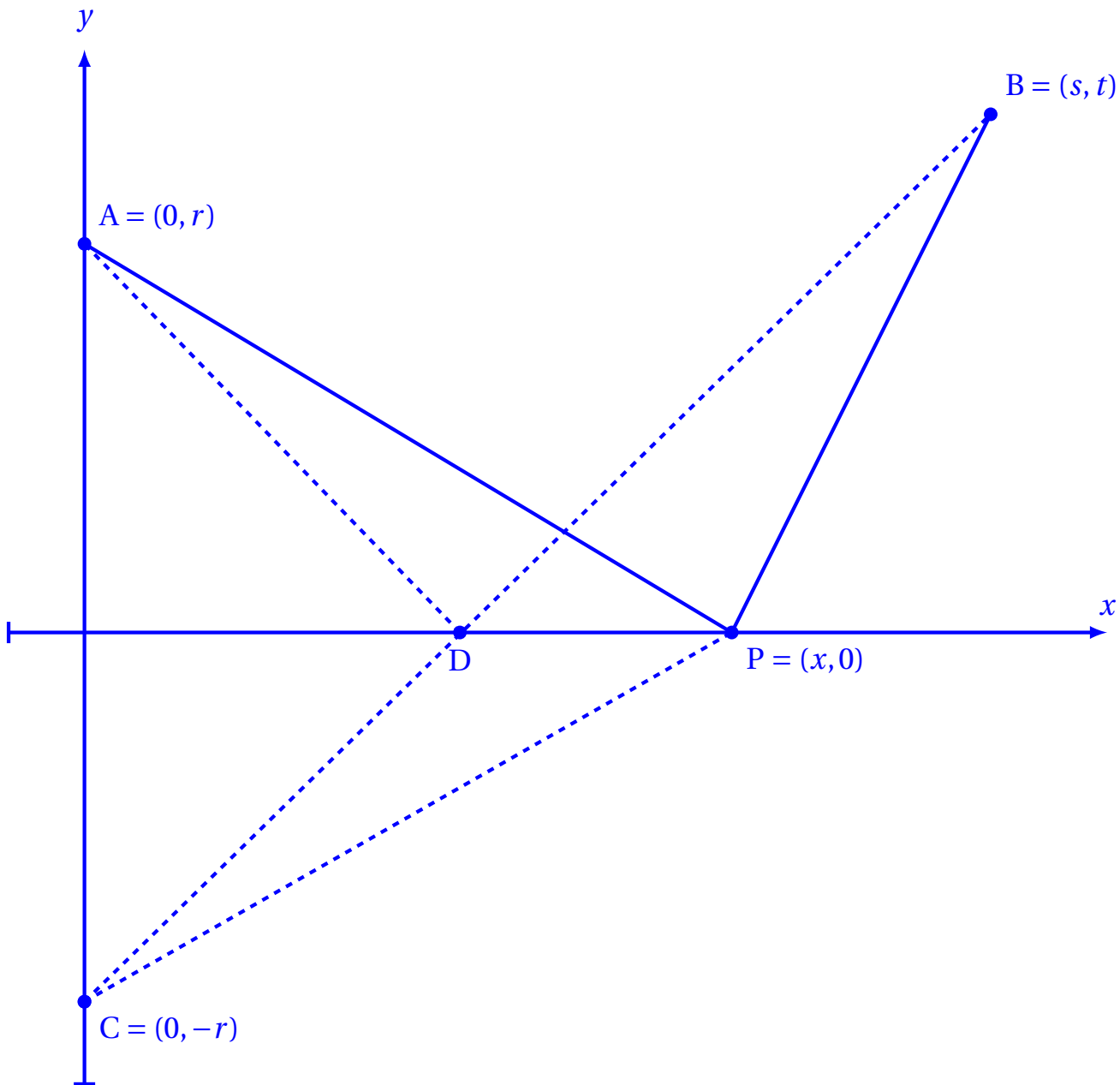
63 template_example10.tex



64 template_example10.tex

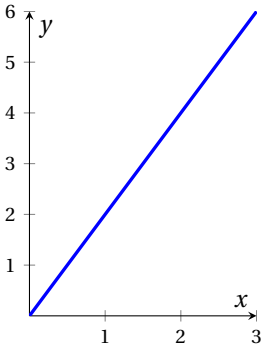


65 template_example10.tex

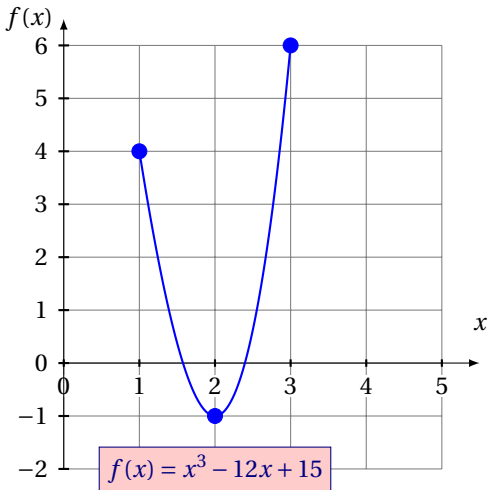


66 template_example10.tex

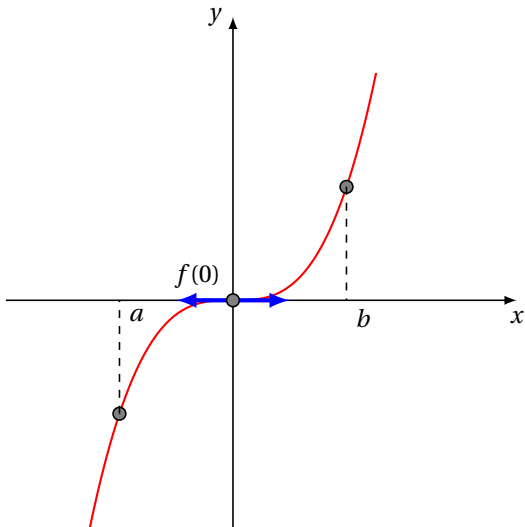
Height is deduced from height option



67 template_example10.tex



68 template_example10.tex



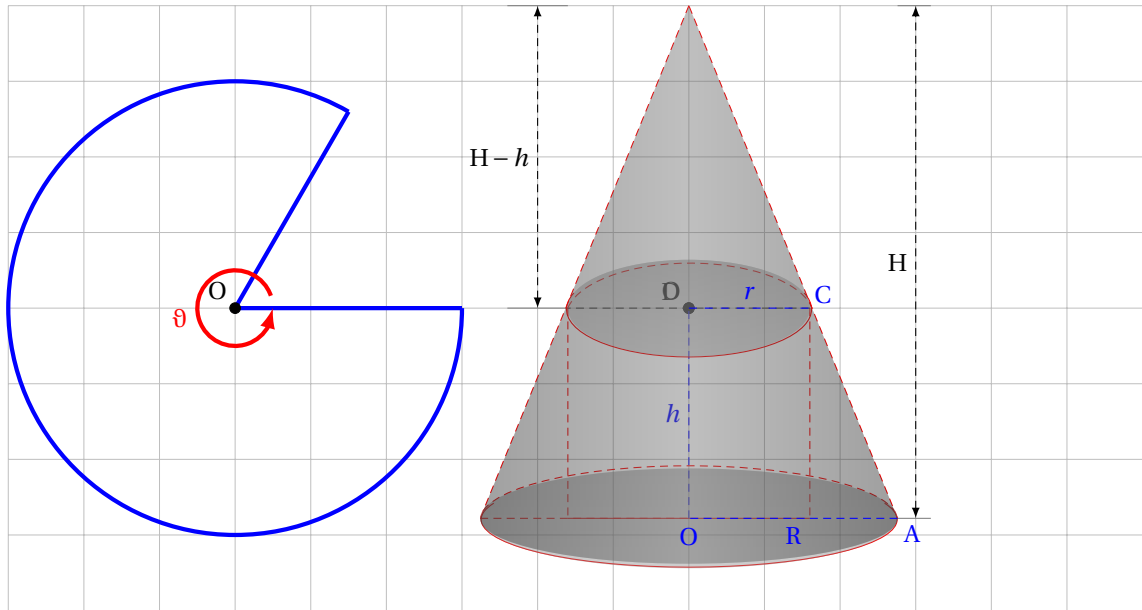
69 template_example10.tex

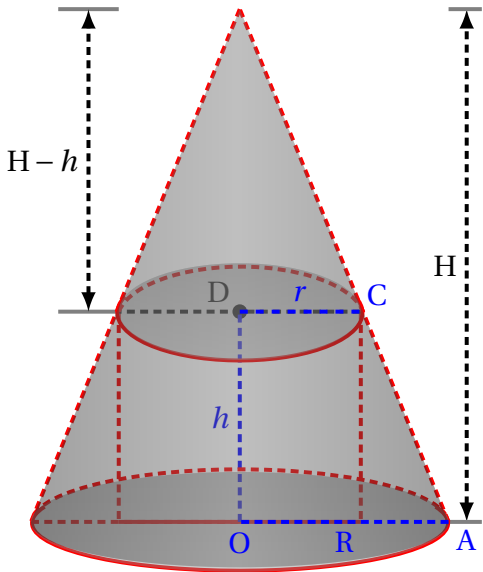
Example:

$$a = bx + c$$

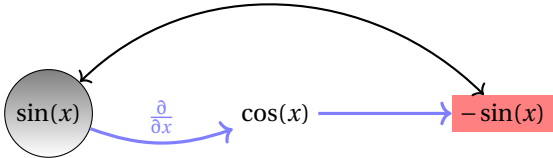
$$a + b = d + 1$$

70 template_example10.tex

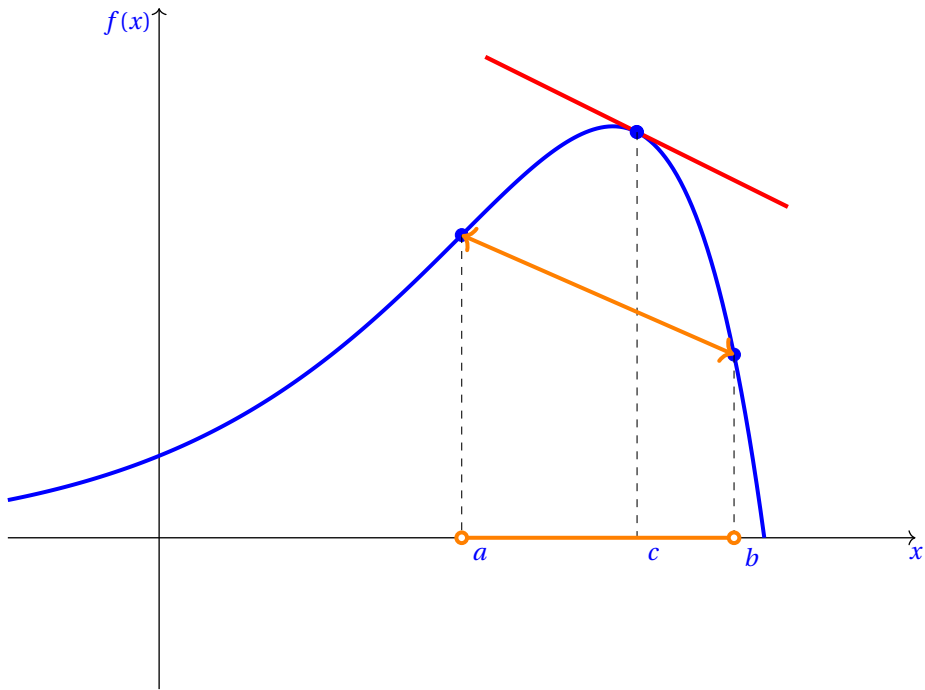




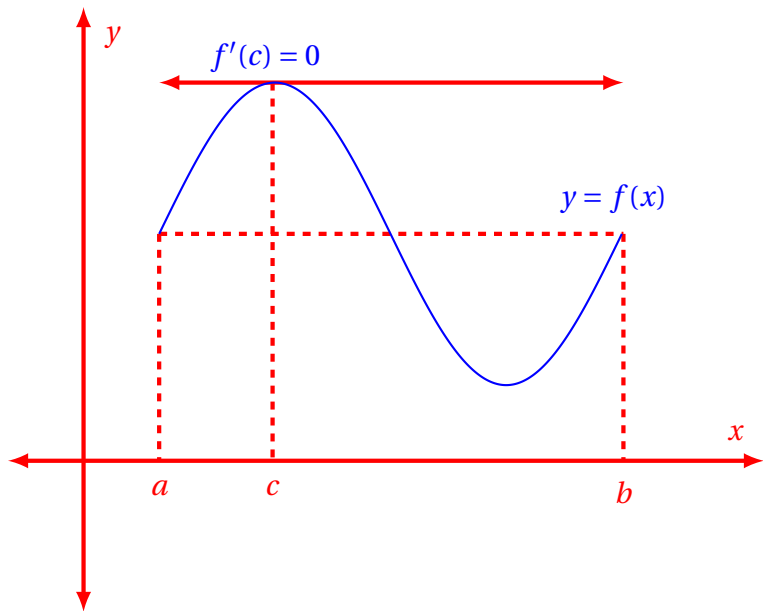
71 template_example10.tex



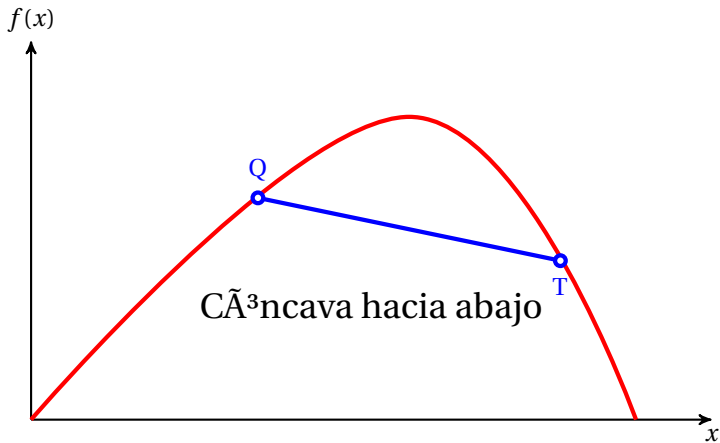
72 template_example10.tex



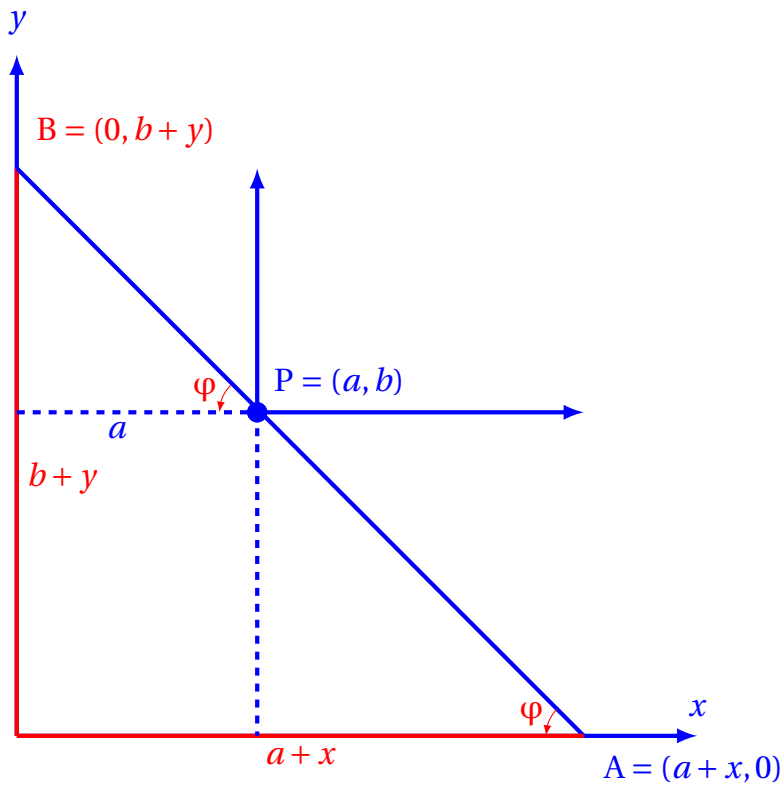
73 template_example10.tex



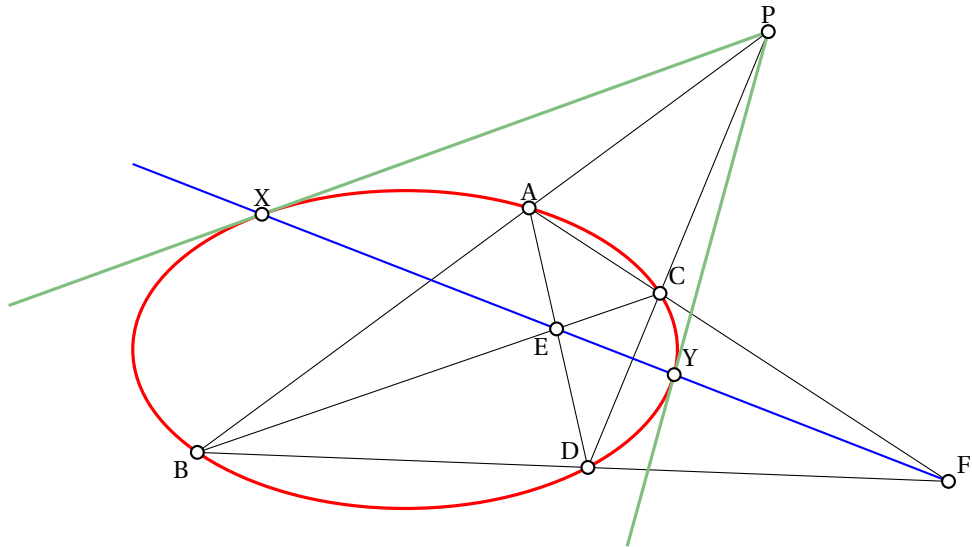
74 template_example10.tex



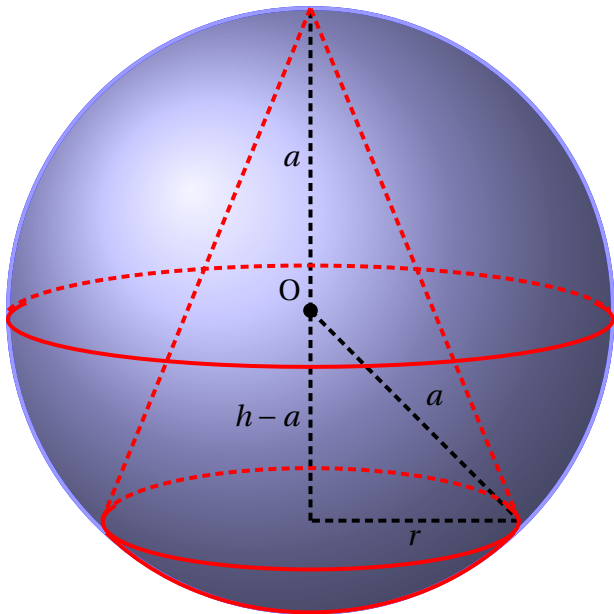
75 template_example10.tex



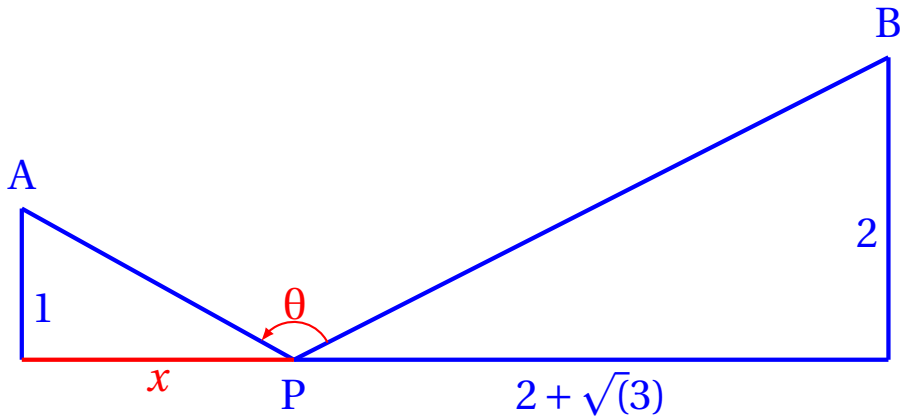
76 template_example10.tex



77 template_example10.tex

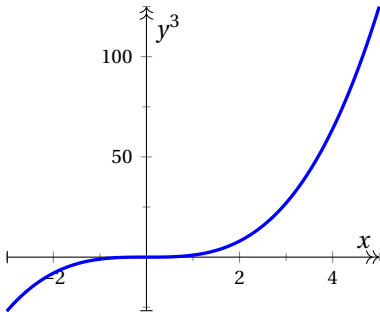


78 template_example10.tex

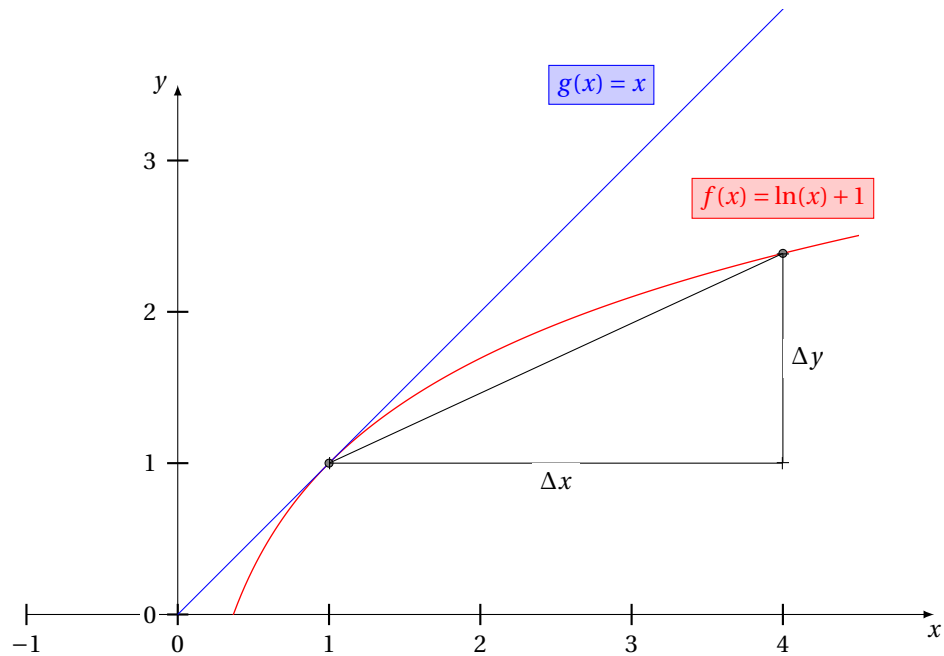


79 template_example10.tex

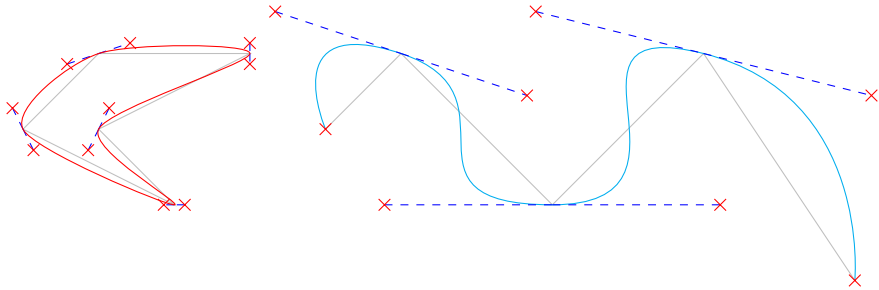
Trimmed bounding boxes



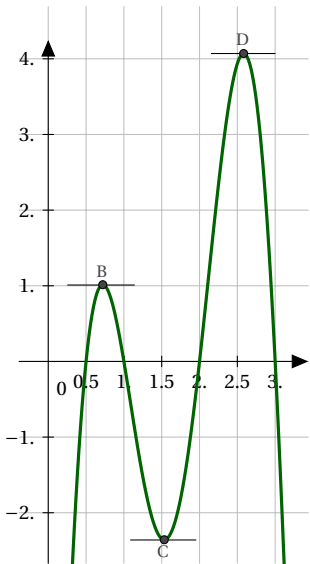
80 template_example10.tex



81 template_example10.tex

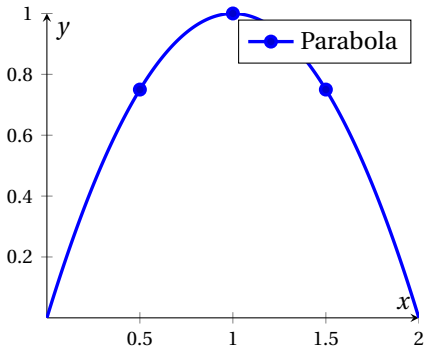


82 template_example10.tex

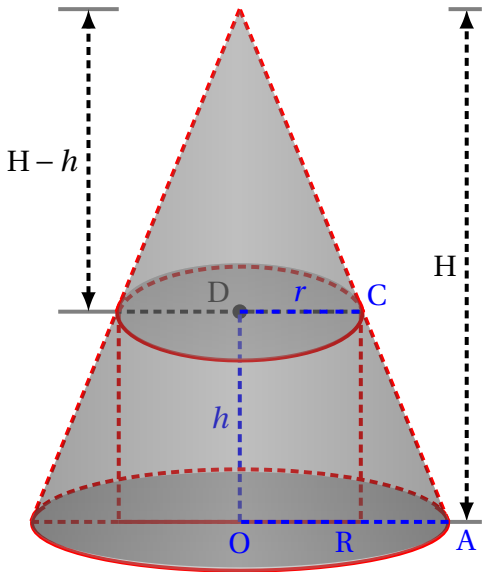


83 template_example10.tex

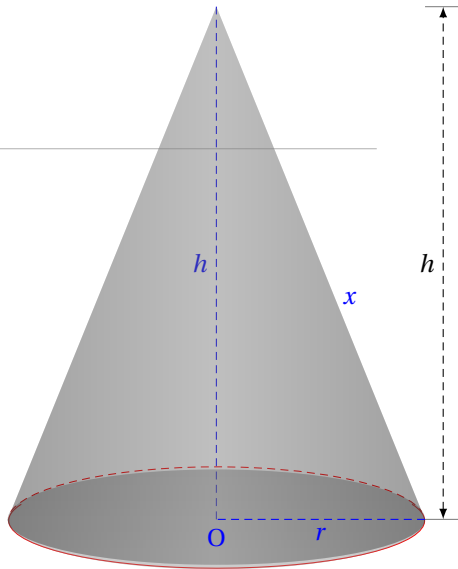
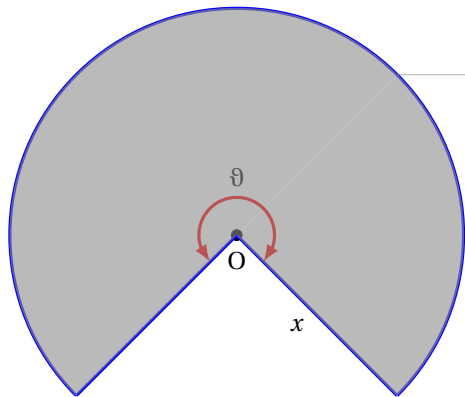
Trimmed bounding boxes



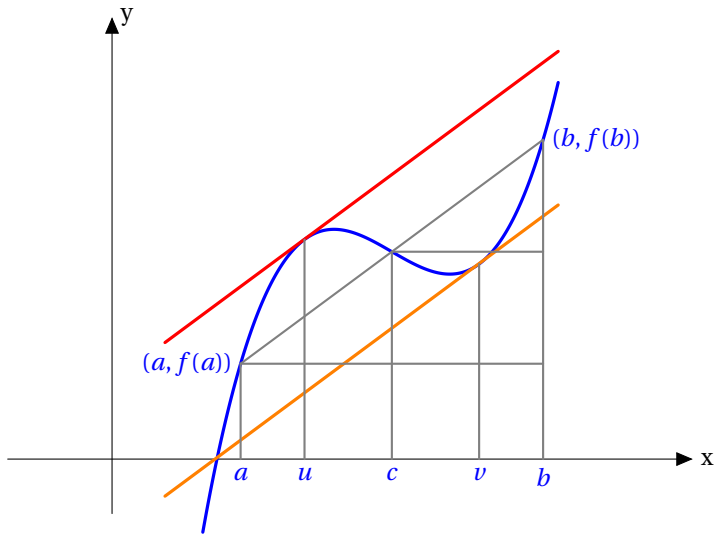
84 template_example10.tex



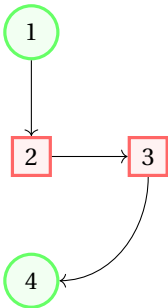
85 template_example10.tex



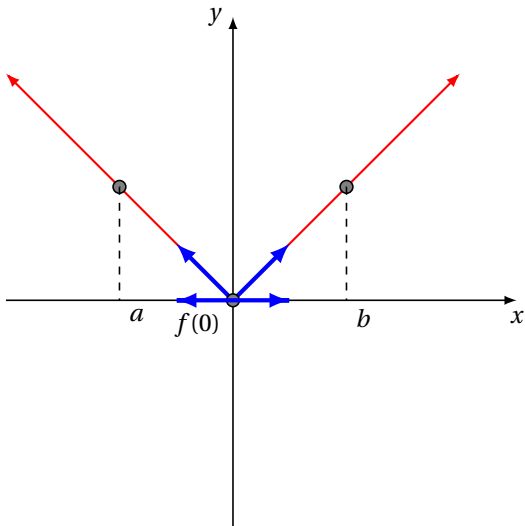
86 template_example10.tex



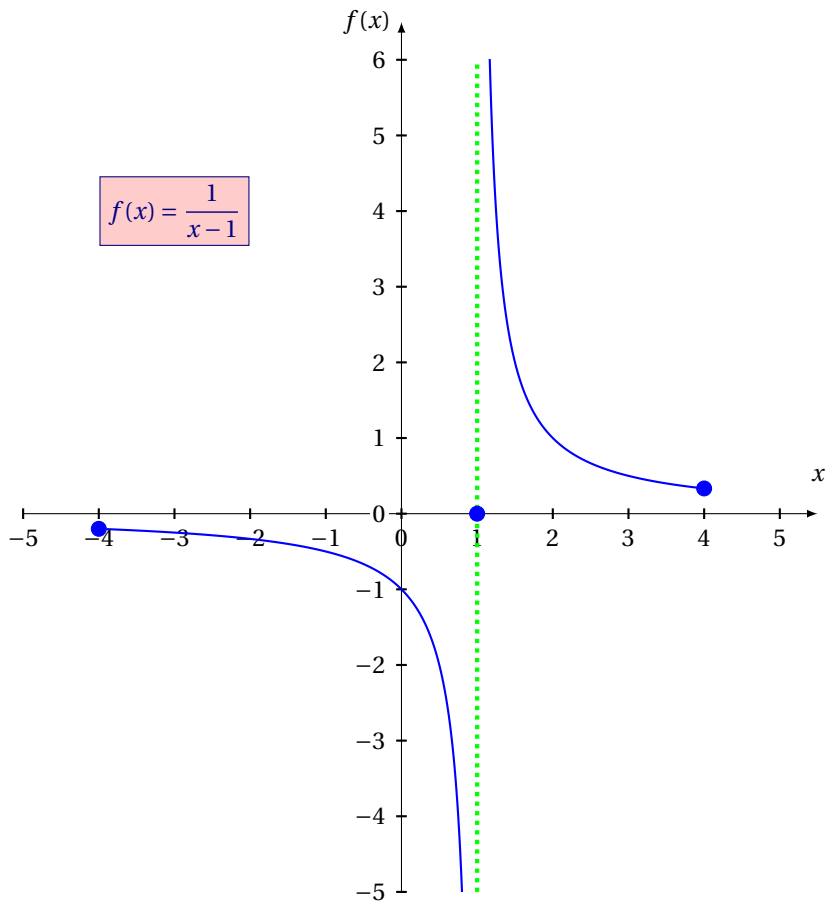
87 template_example10.tex



88 template_example10.tex

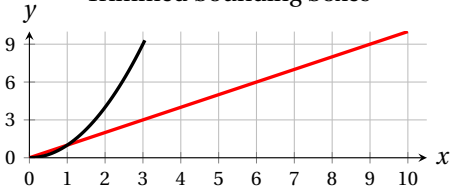


89 template_example10.tex

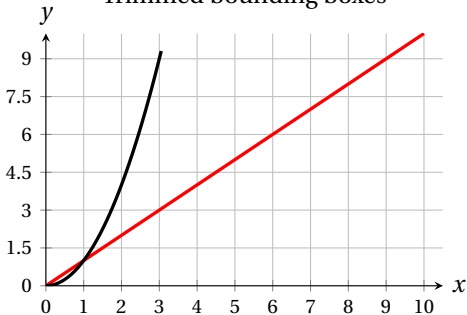


90 template_example10.tex

Trimmed bounding boxes

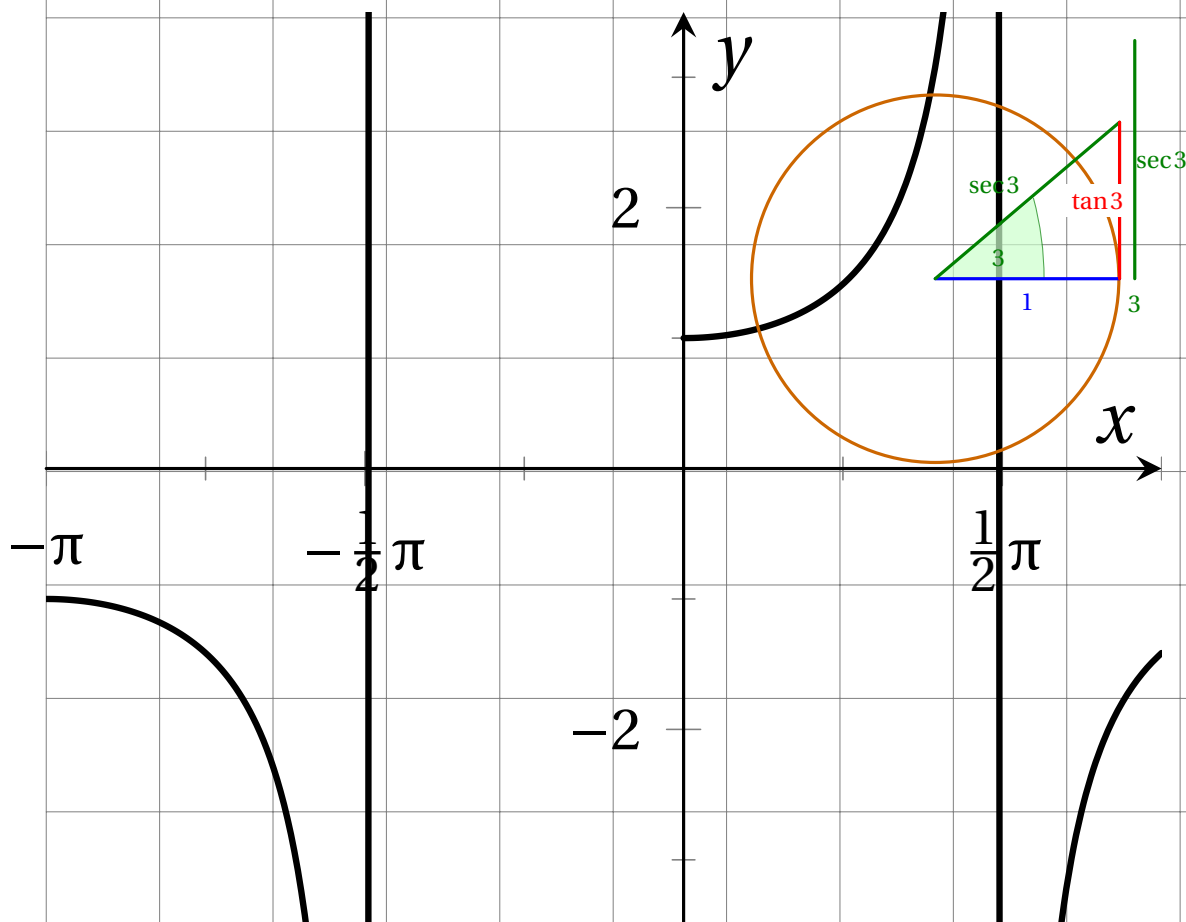


Trimmed bounding boxes

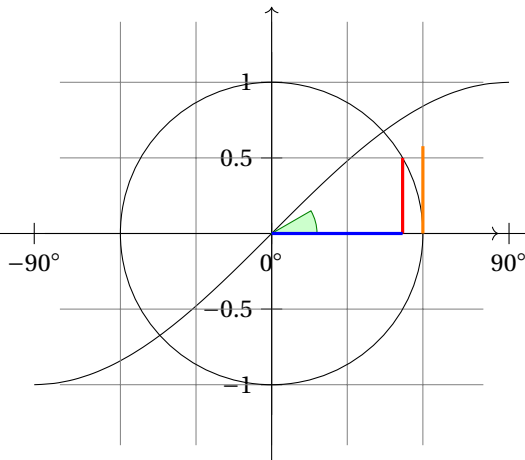
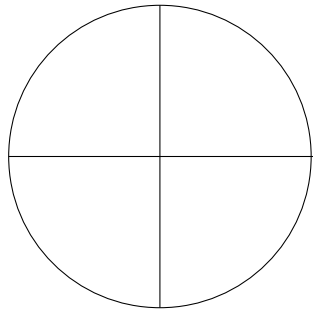


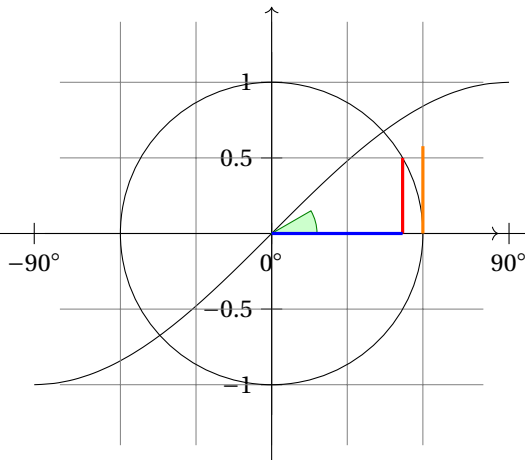
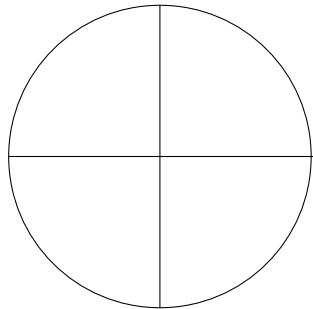
91 template_example10.tex

Trimmed bounding boxes

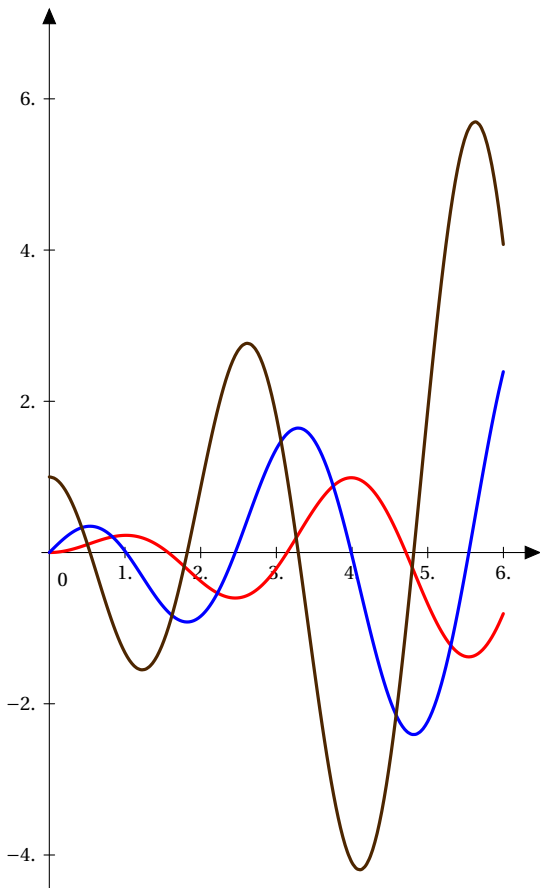


92 template_example10.tex

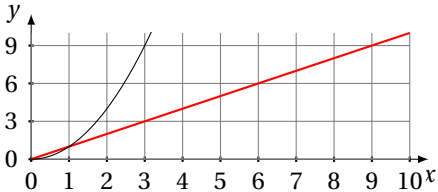


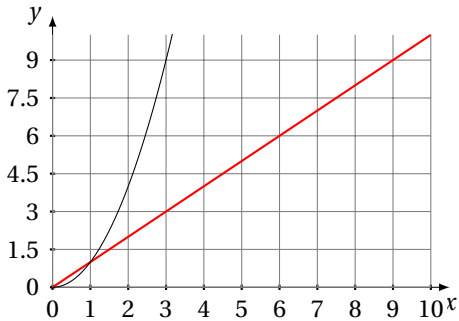


93 template_example10.tex

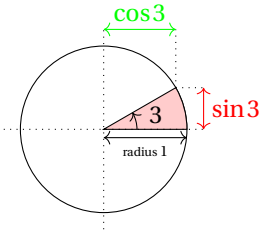


94 template_example10.tex

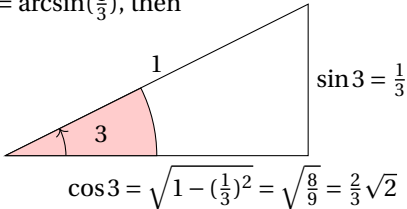




95 template_example10.tex

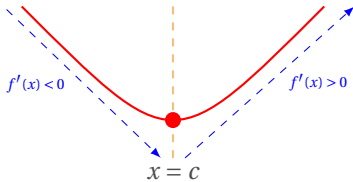


Let $3 = \arcsin(\frac{1}{3})$, then



96 template_example10.tex

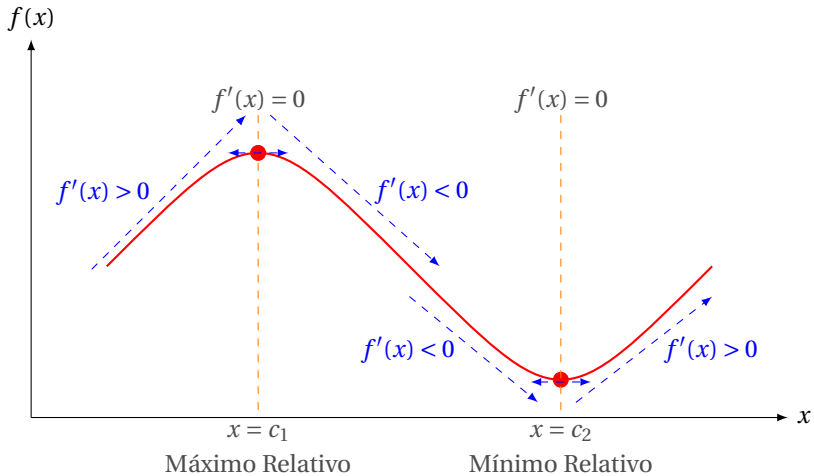
$f(x)$



$x = c$

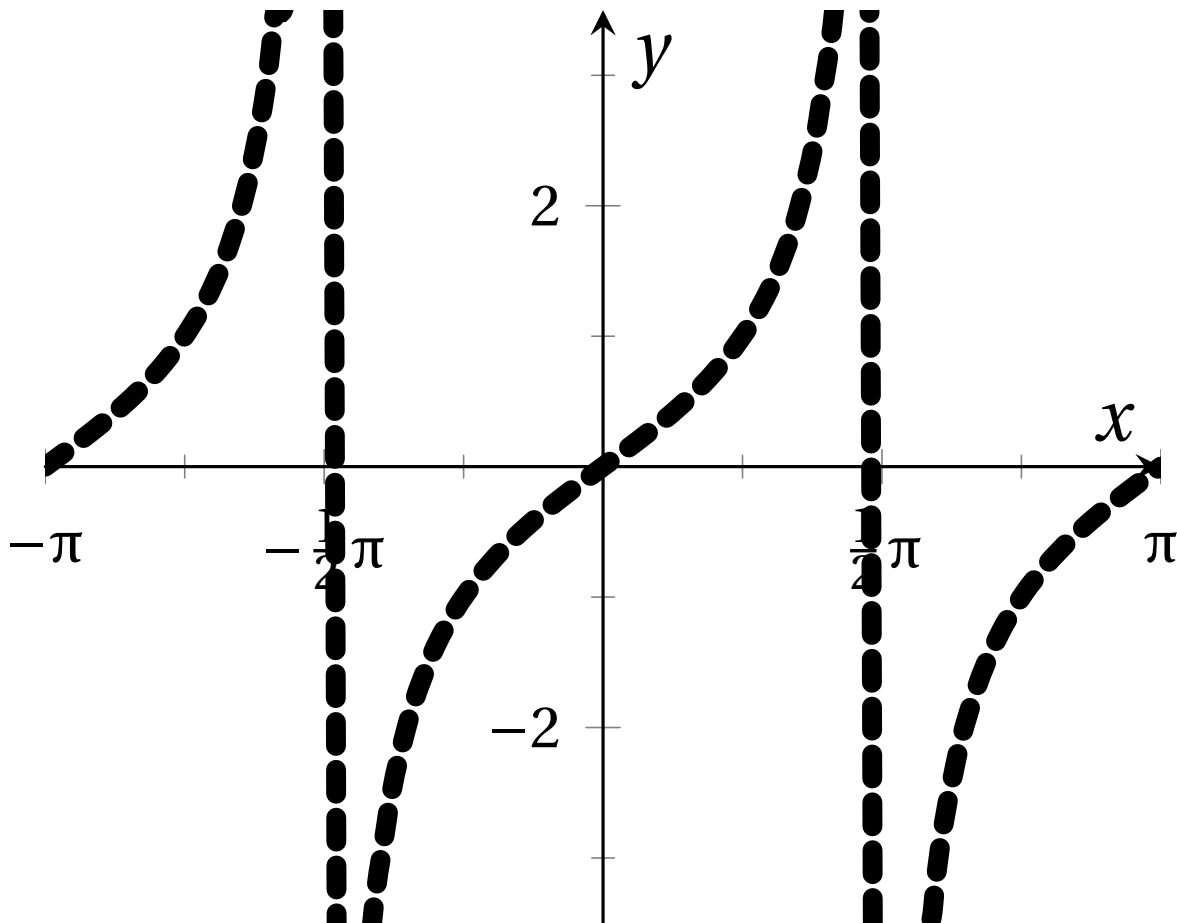
x

97 template_example10.tex

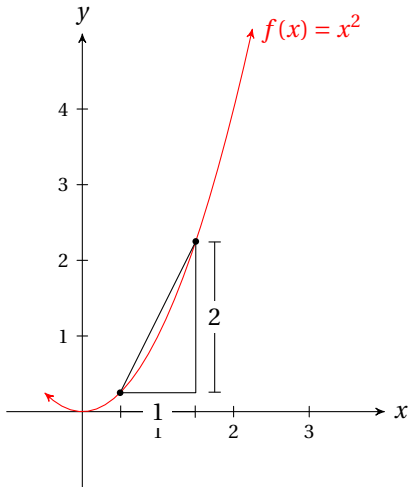


98 template_example10.tex

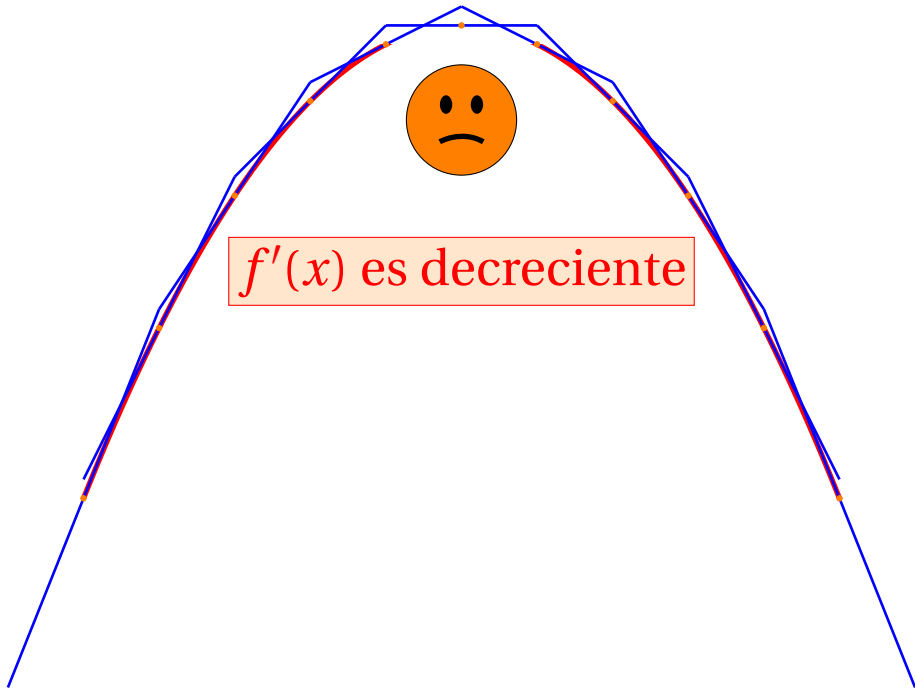
Trimmed bounding boxes



99 template_example10.tex

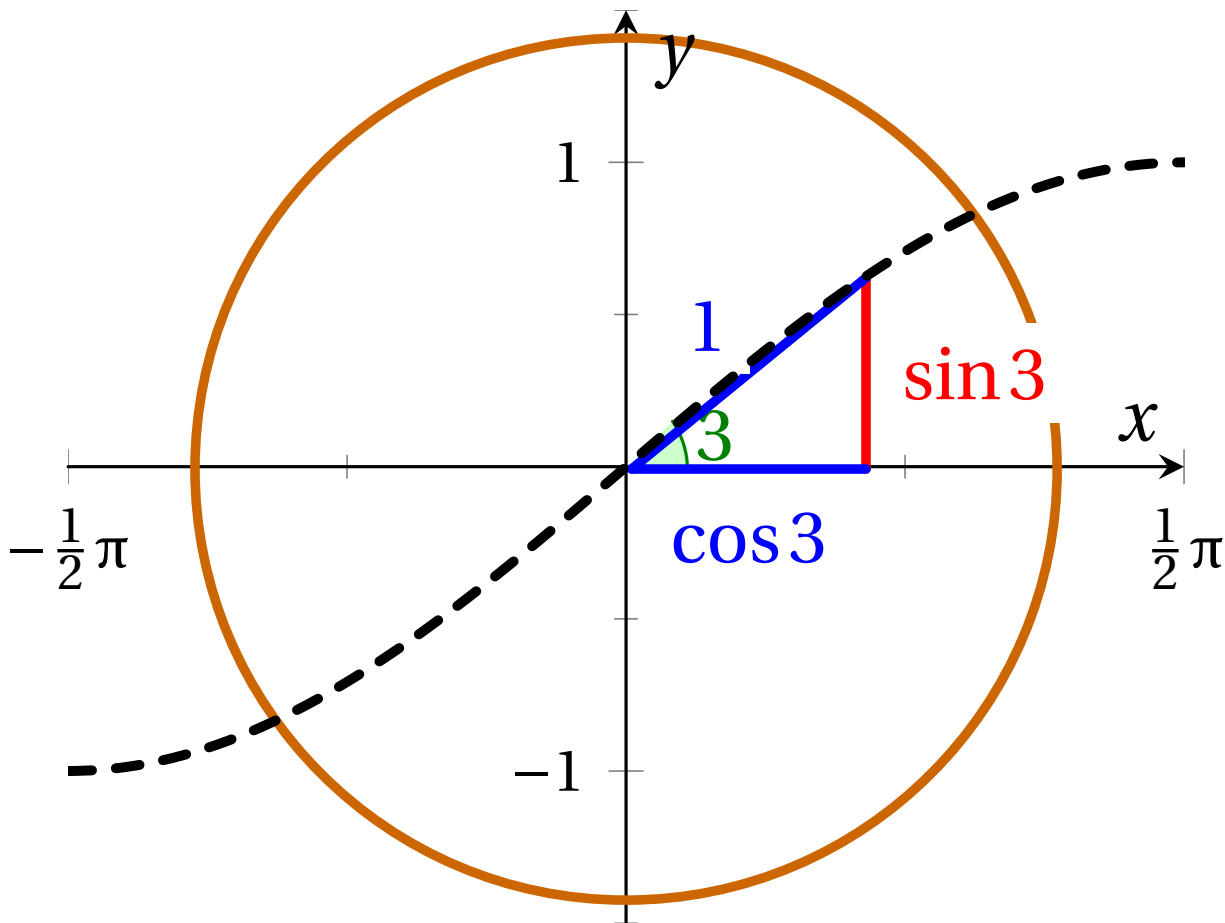


100 template_example10.tex



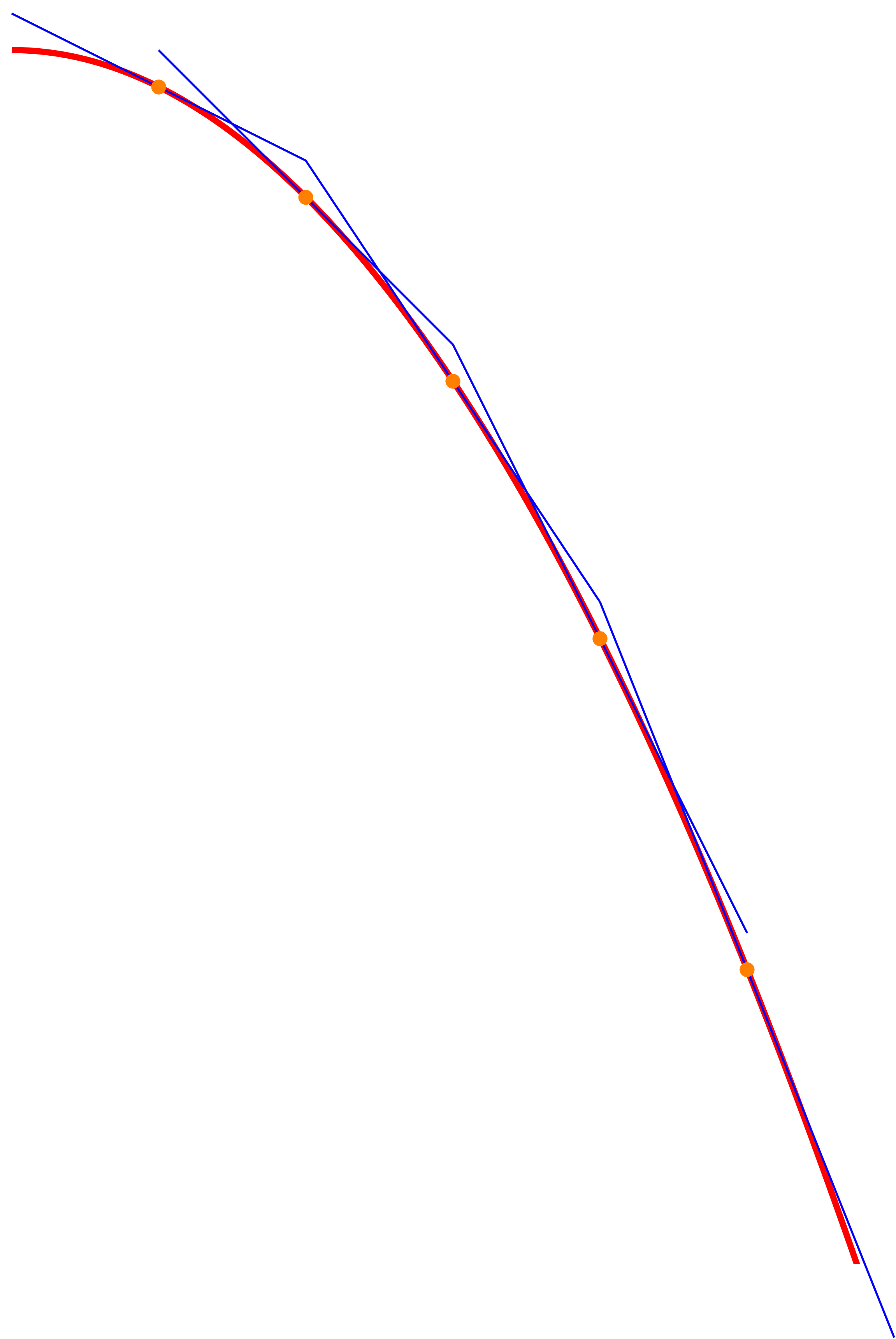
101 template_example10.tex

Trimmed bounding boxes

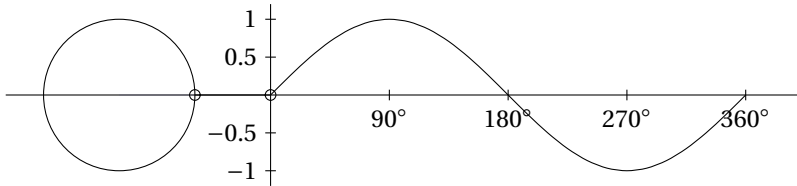


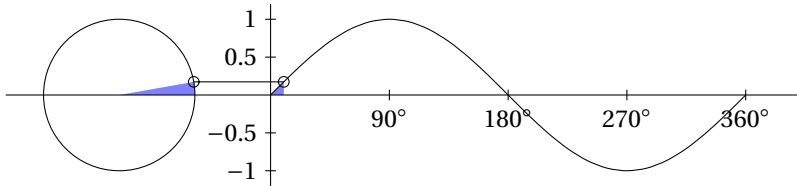
102 template_example10.tex

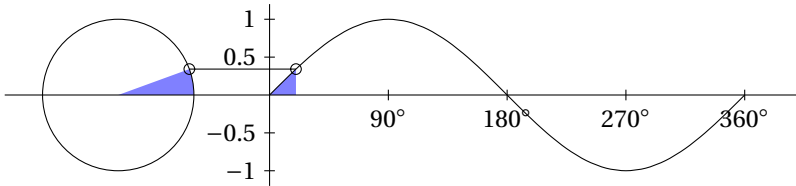
$$f'(x) \leq 0$$

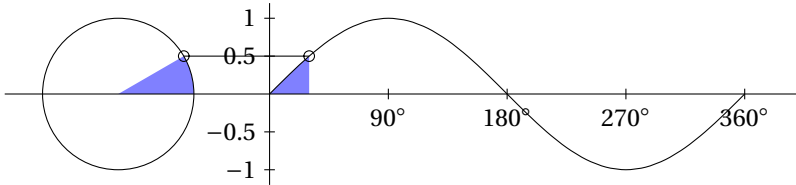


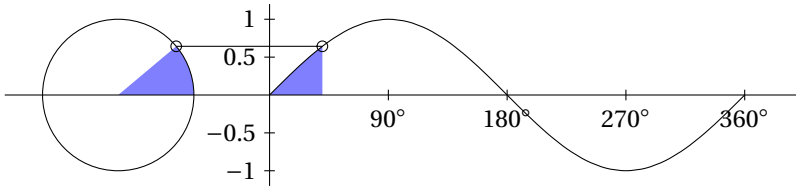
103 template_example10.tex

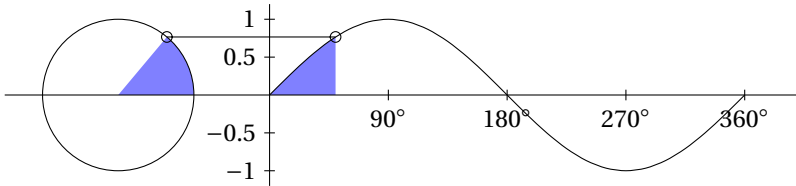


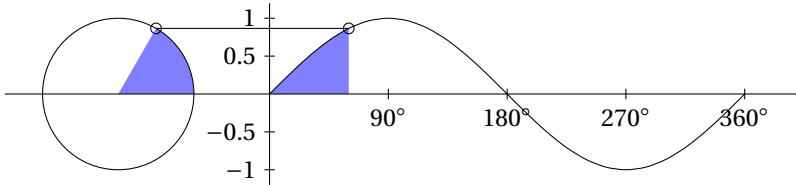


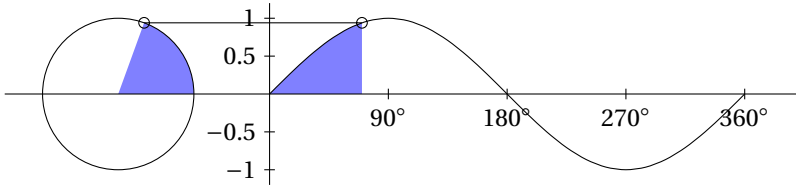


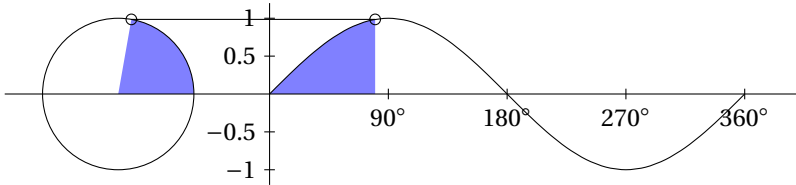


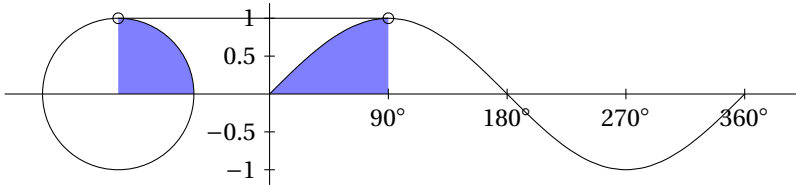


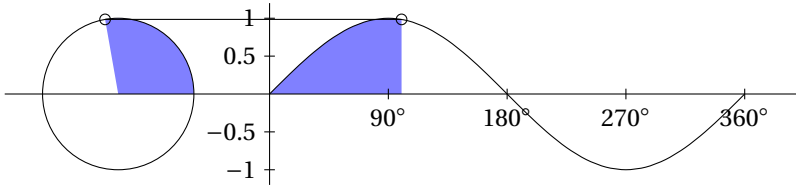


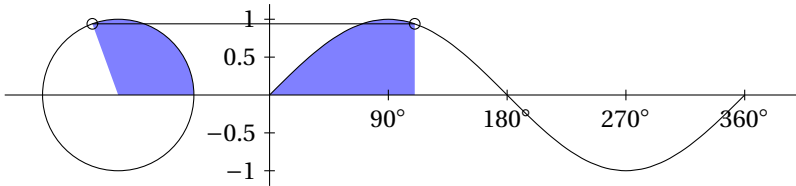


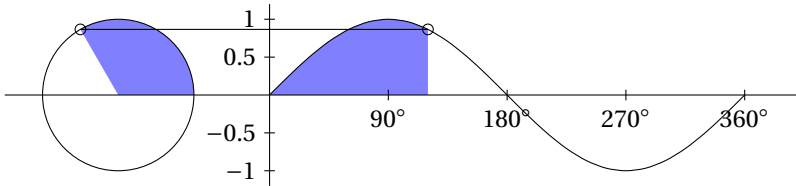


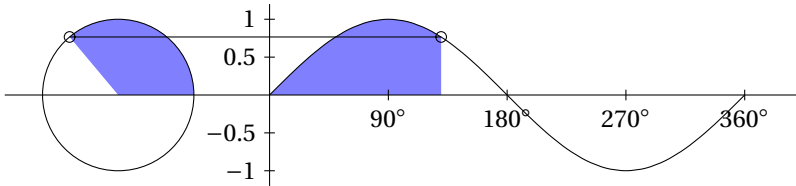


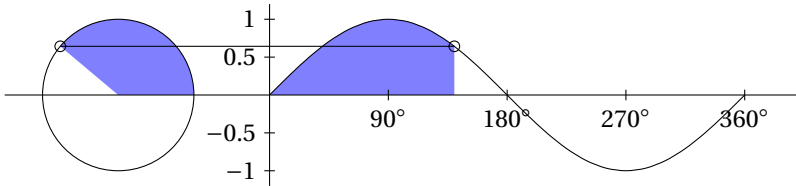


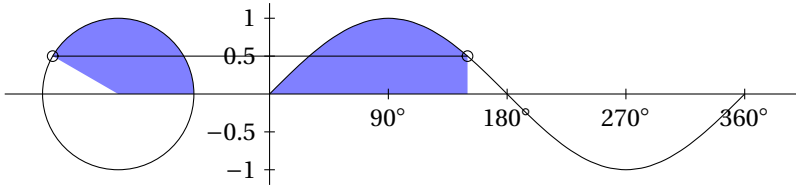


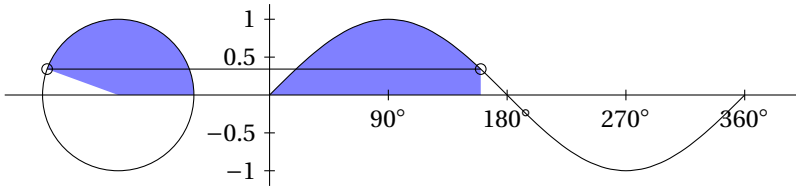


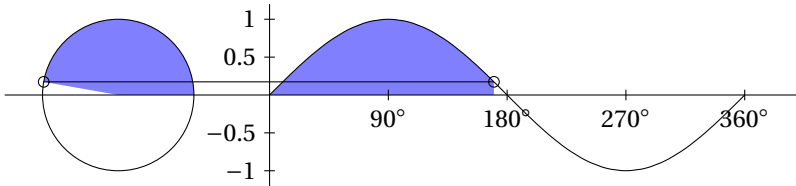


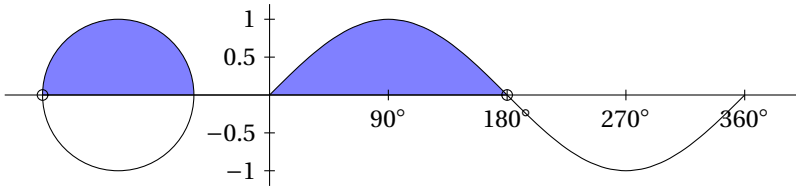


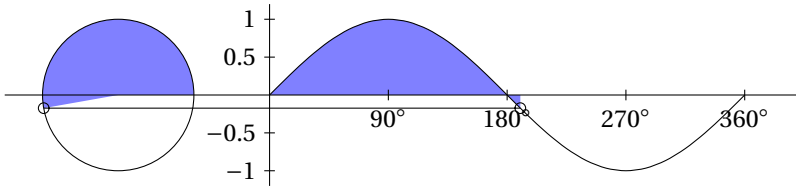


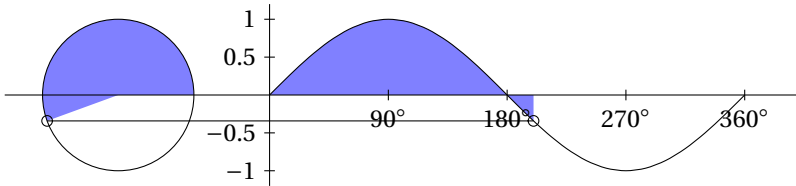


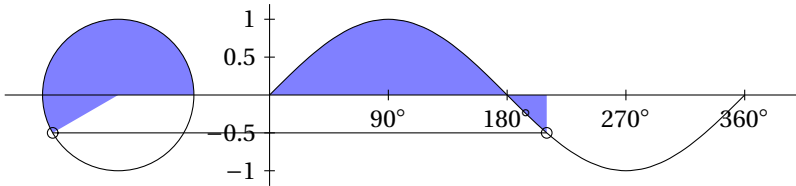


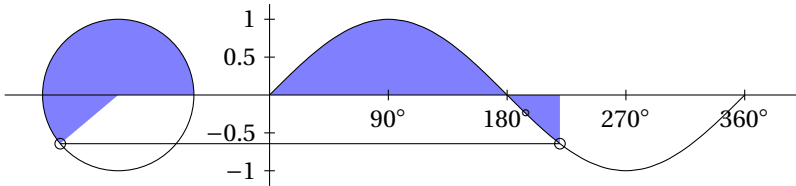


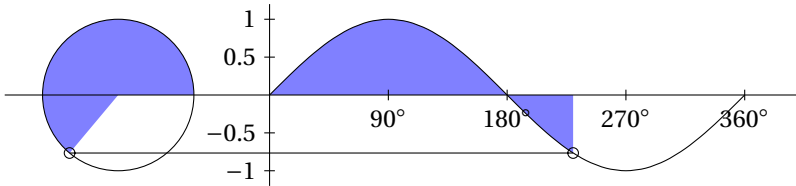


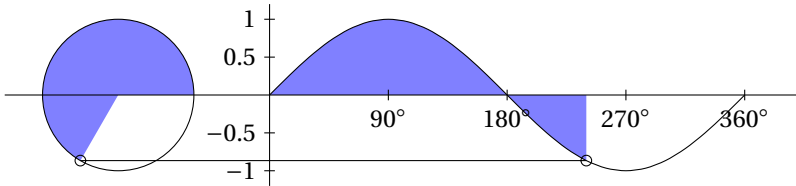


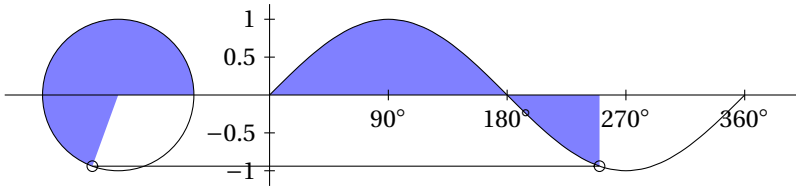


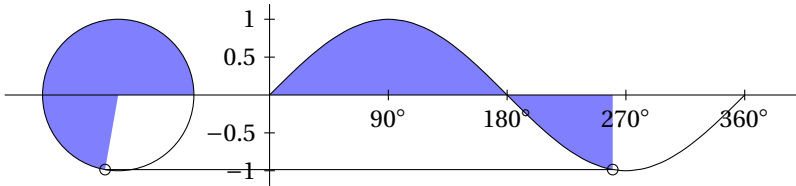


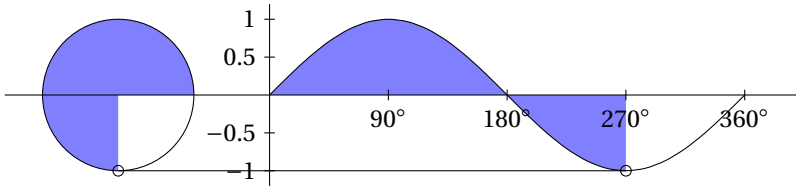


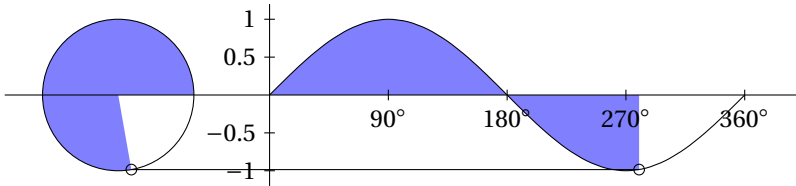


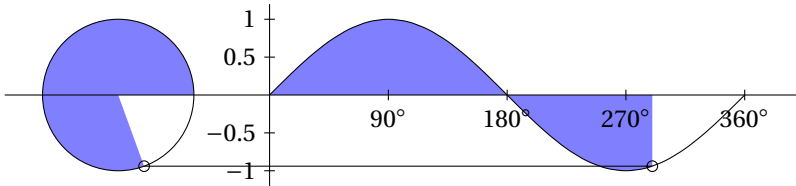


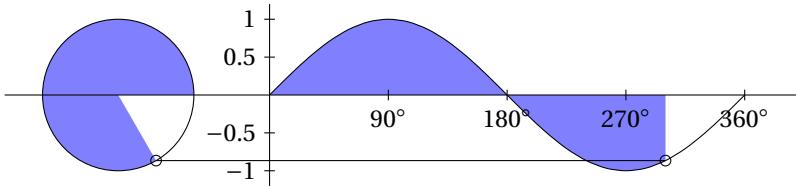


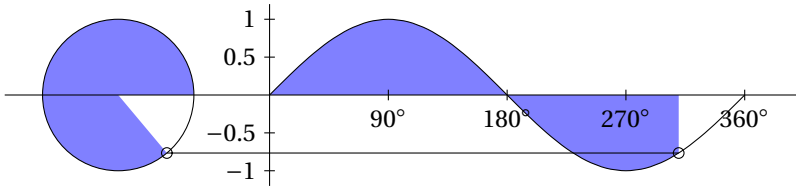


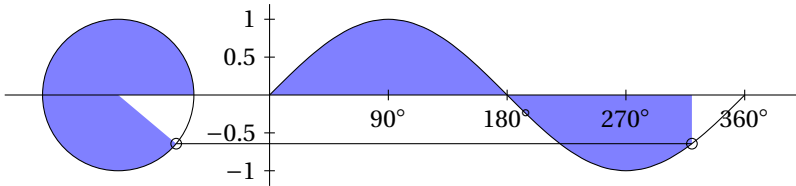


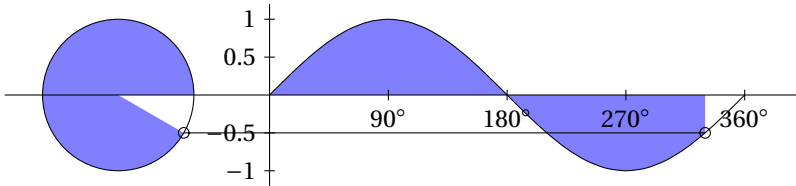


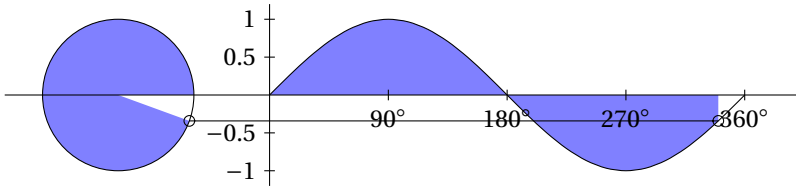


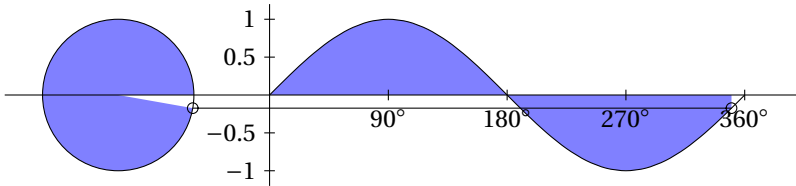


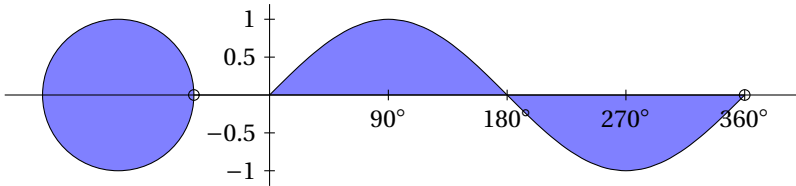




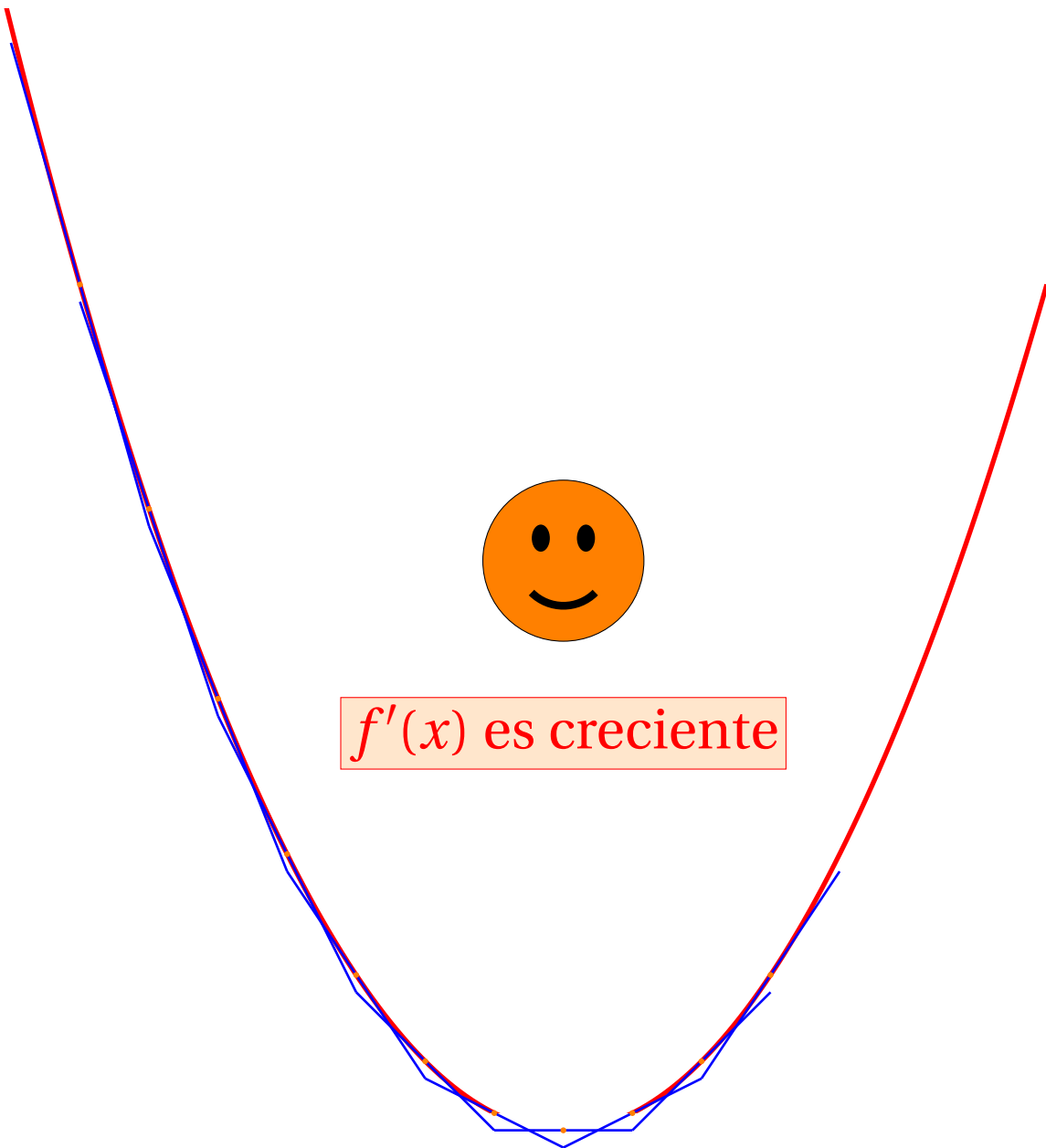






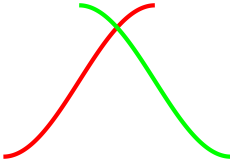


104 template_example10.tex

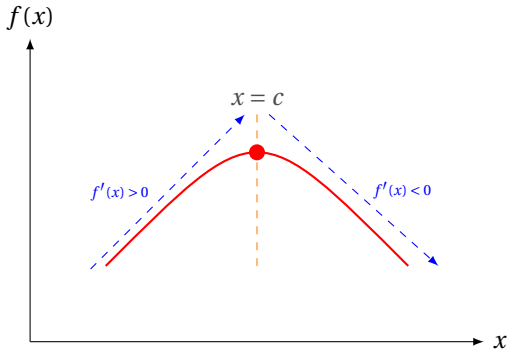


$f'(x)$ es creciente

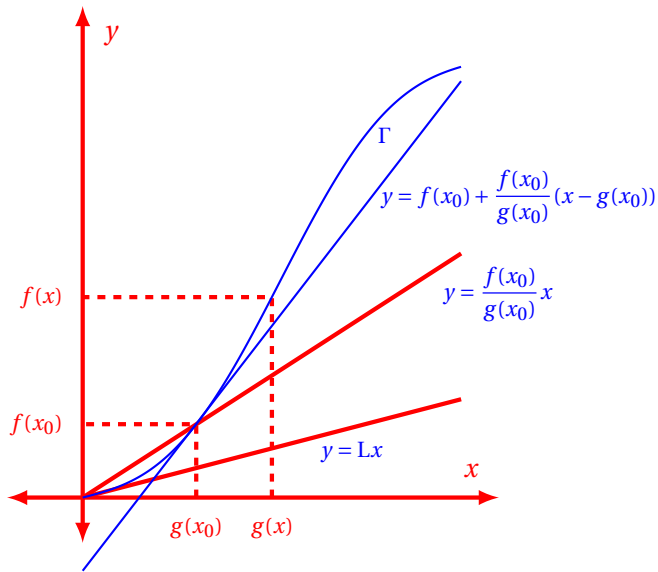
105 template_example10.tex



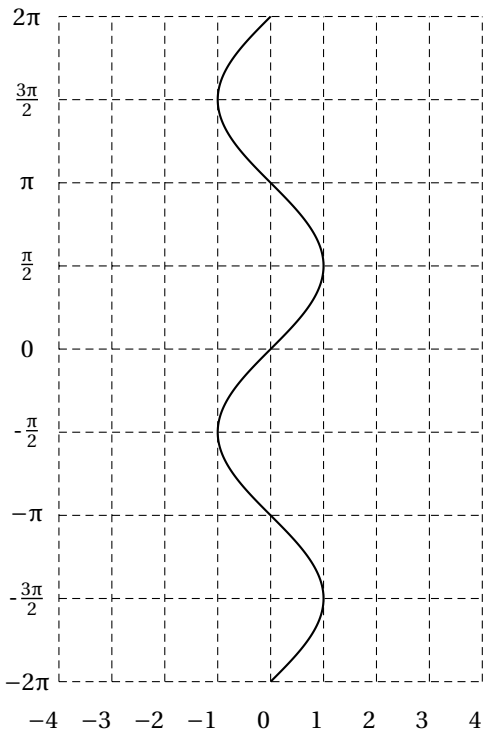
106 template_example10.tex



107 template_example10.tex

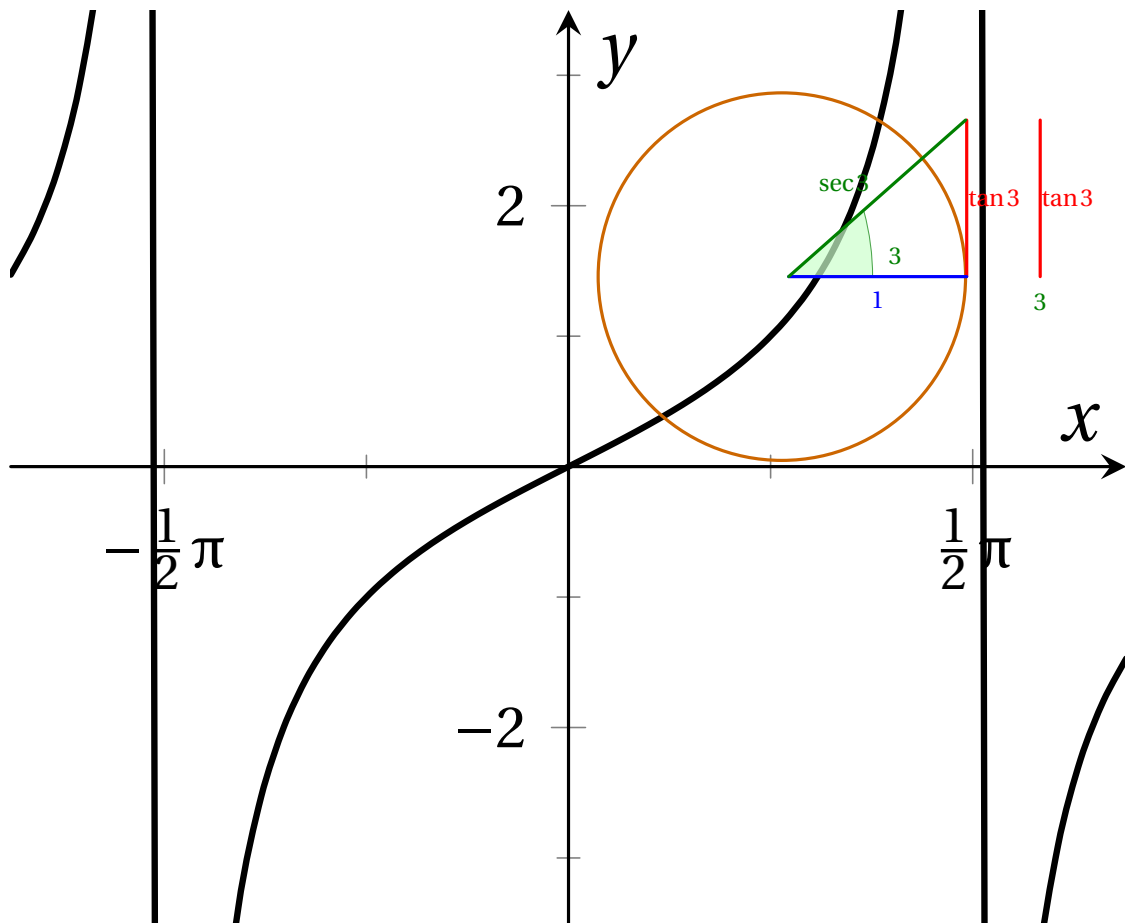


108 template_example10.tex



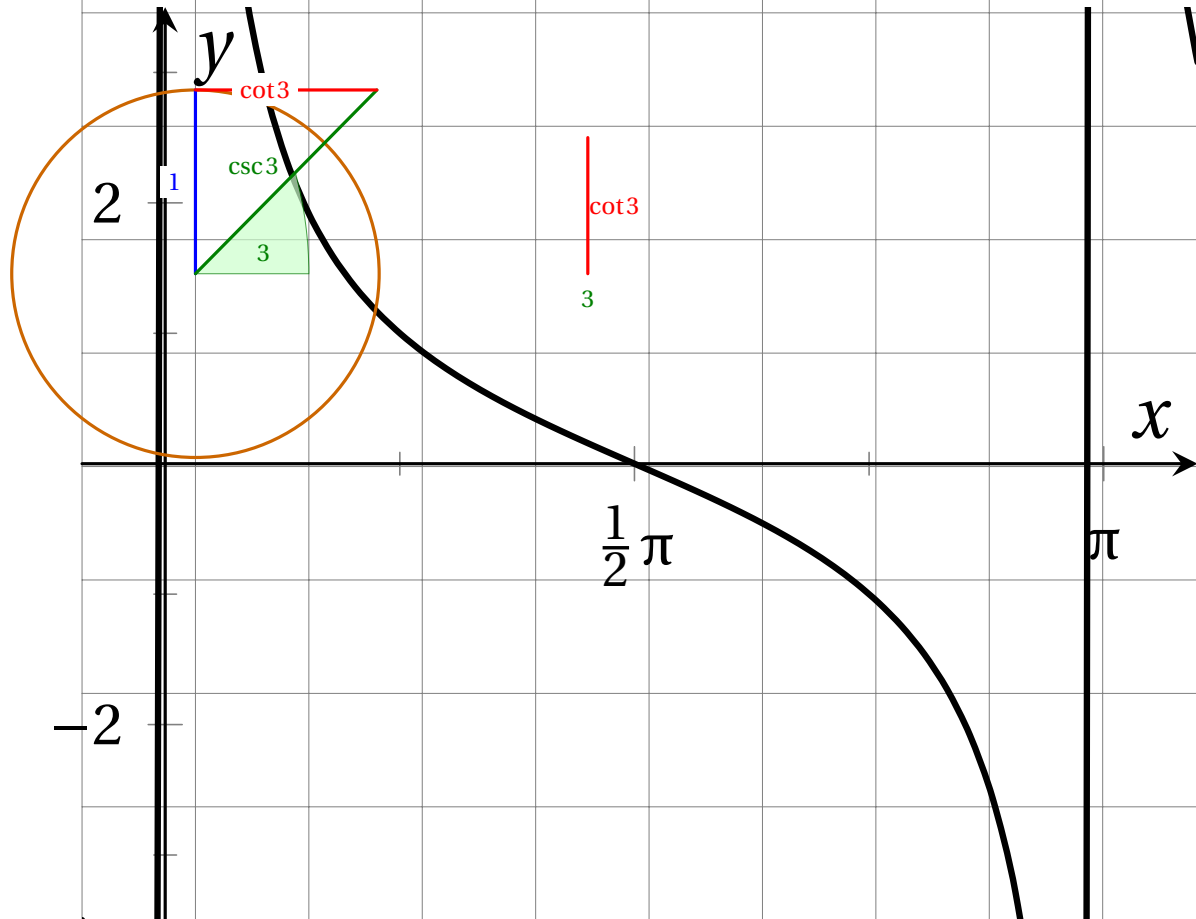
109 template_example10.tex

Trimmed bounding boxes

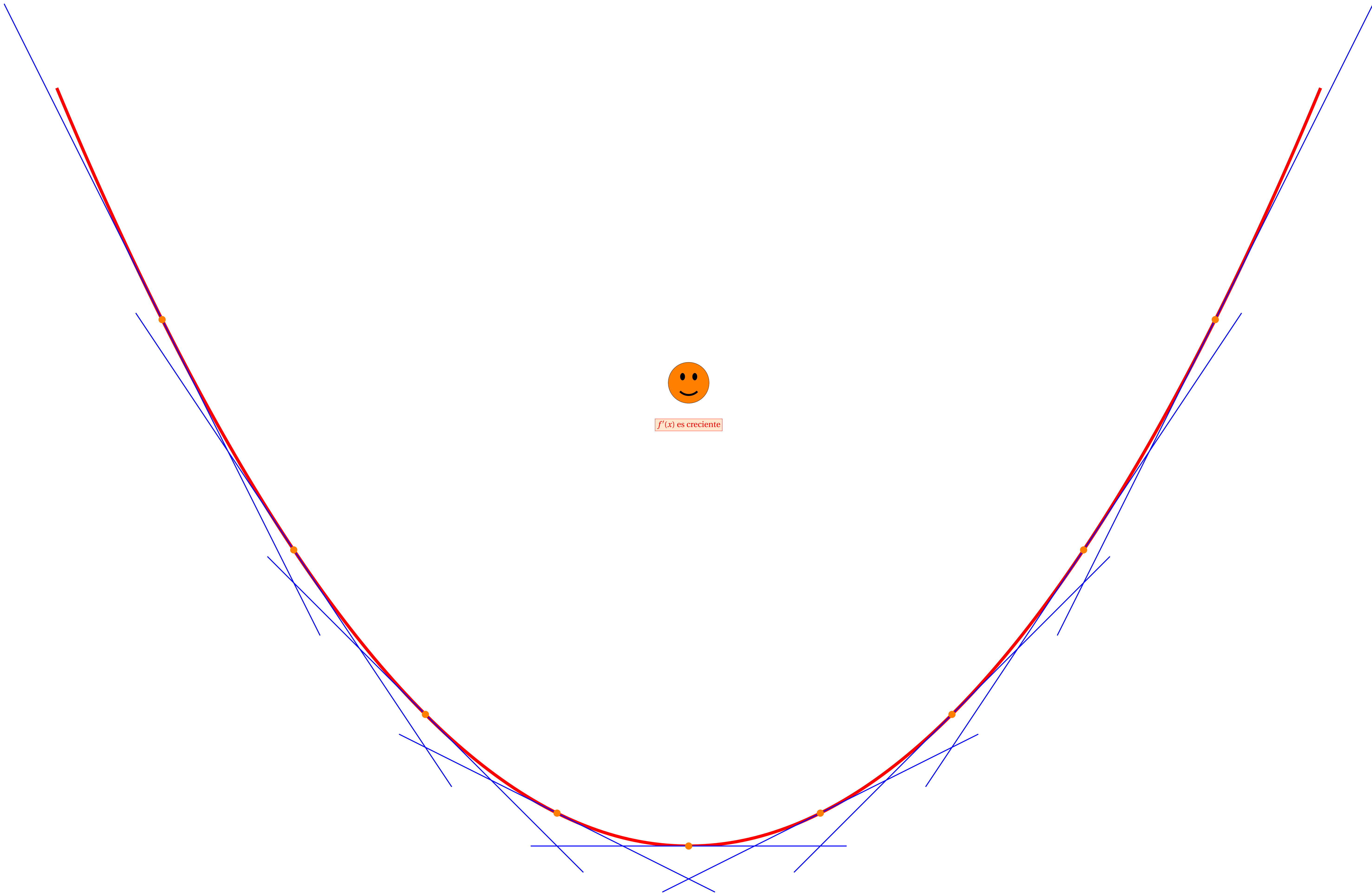


110 template_example10.tex

Trimmed bounding boxes

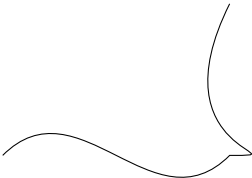


111 template_example10.tex



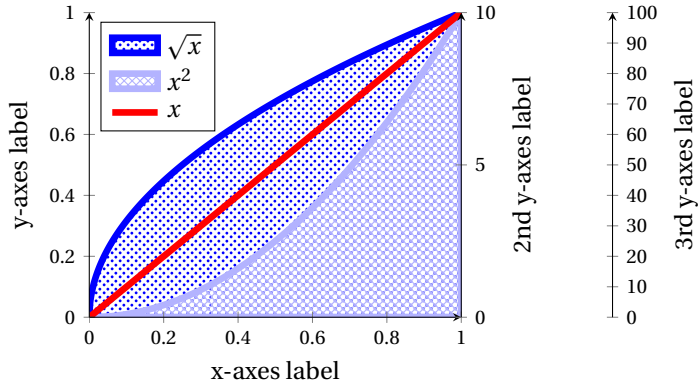
$f'(x)$ es creciente

112 template_example10.tex



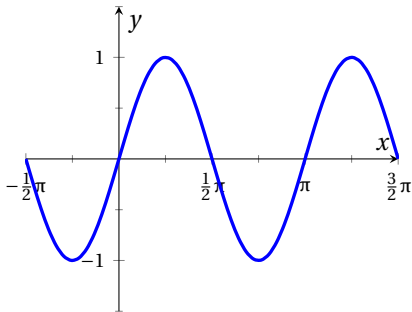
113 template_example10.tex

Trimmed bounding boxes

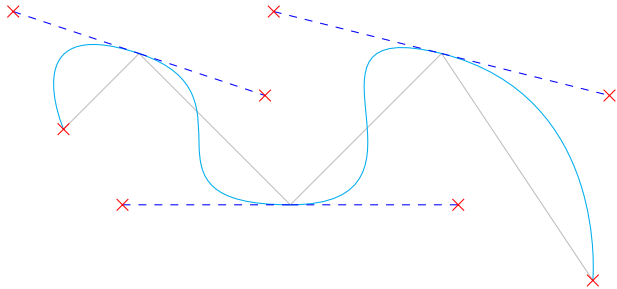
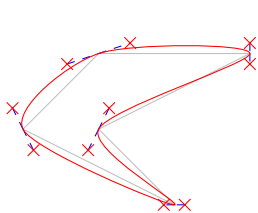


114 template_example10.tex

Trimmed bounding boxes

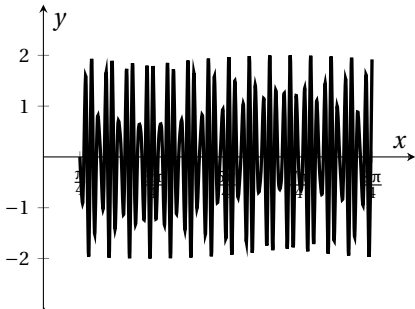


115 template_example10.tex

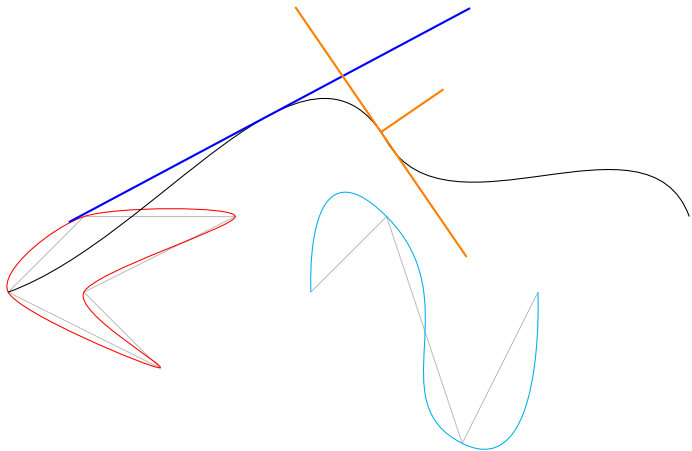


116 template_example10.tex

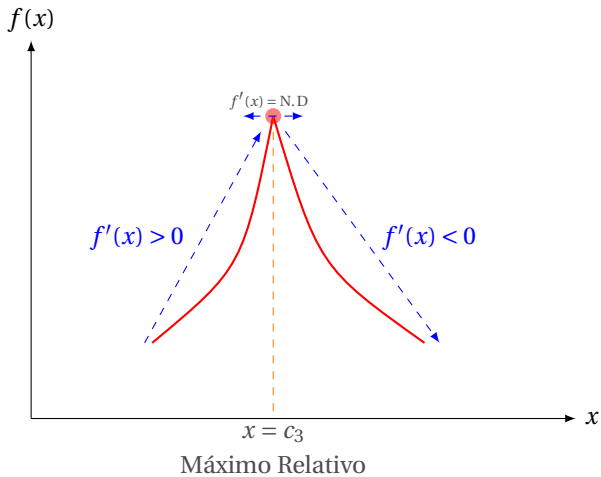
Trimmed bounding boxes



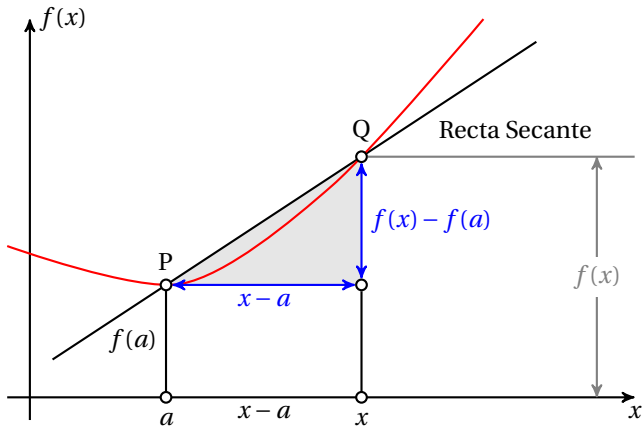
117 template_example10.tex



118 template_example10.tex

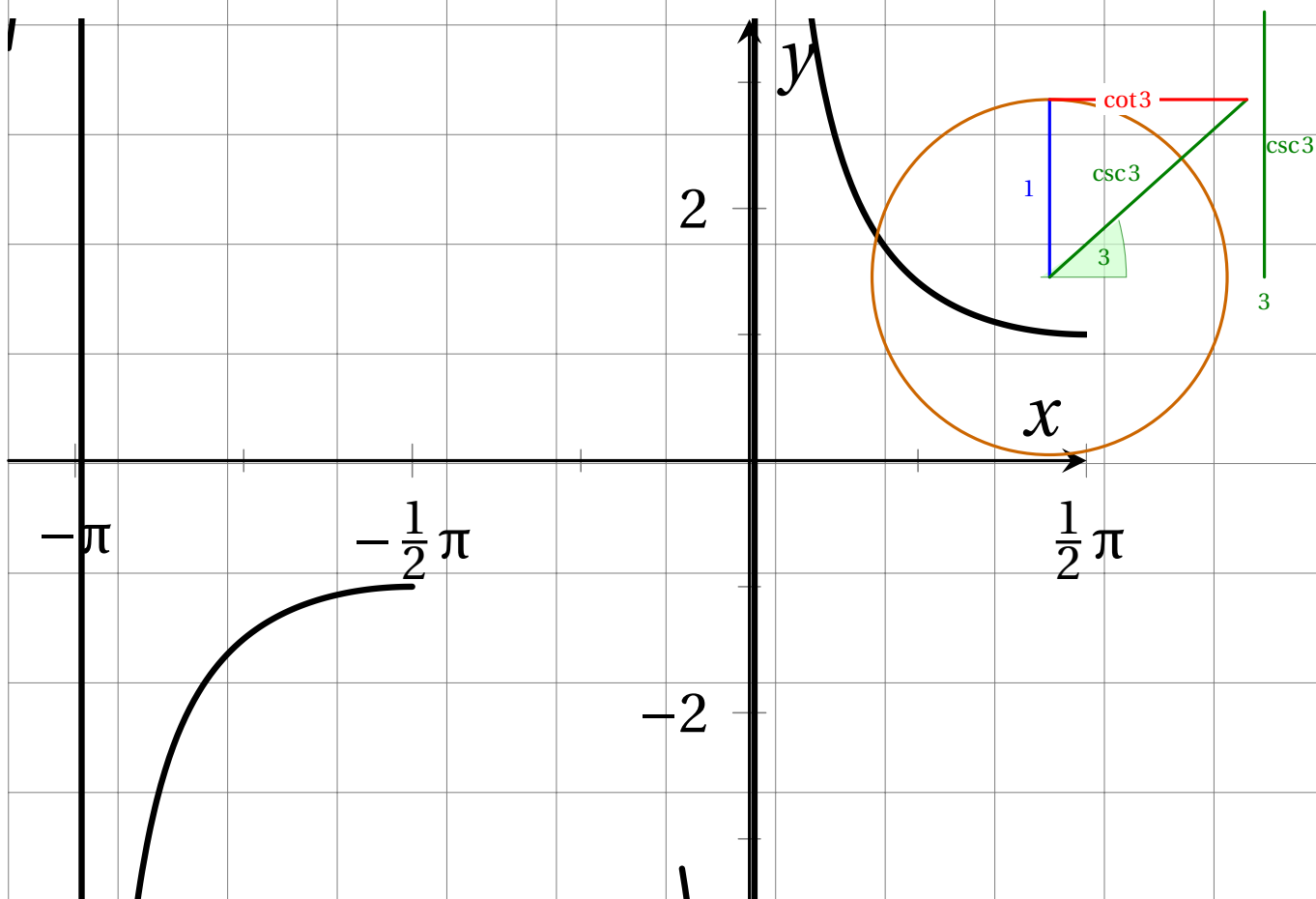


119 template_example10.tex



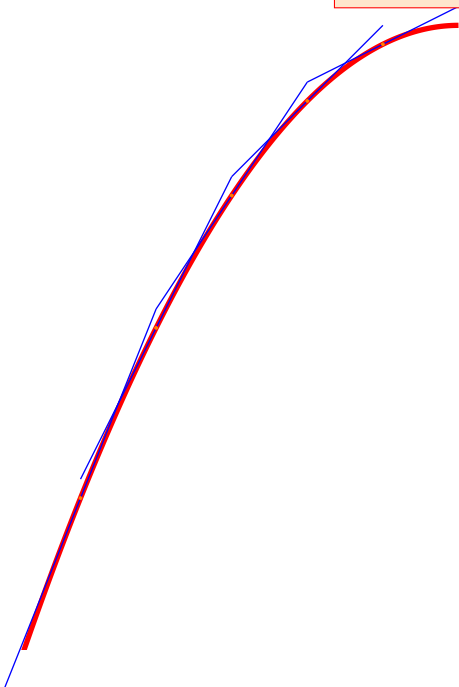
120 template_example10.tex

Trimmed bounding boxes

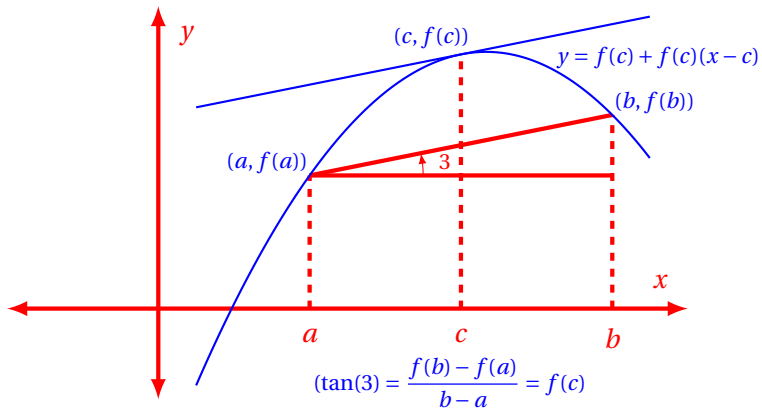


121 template_example10.tex

$$f'(x) \geq 0$$

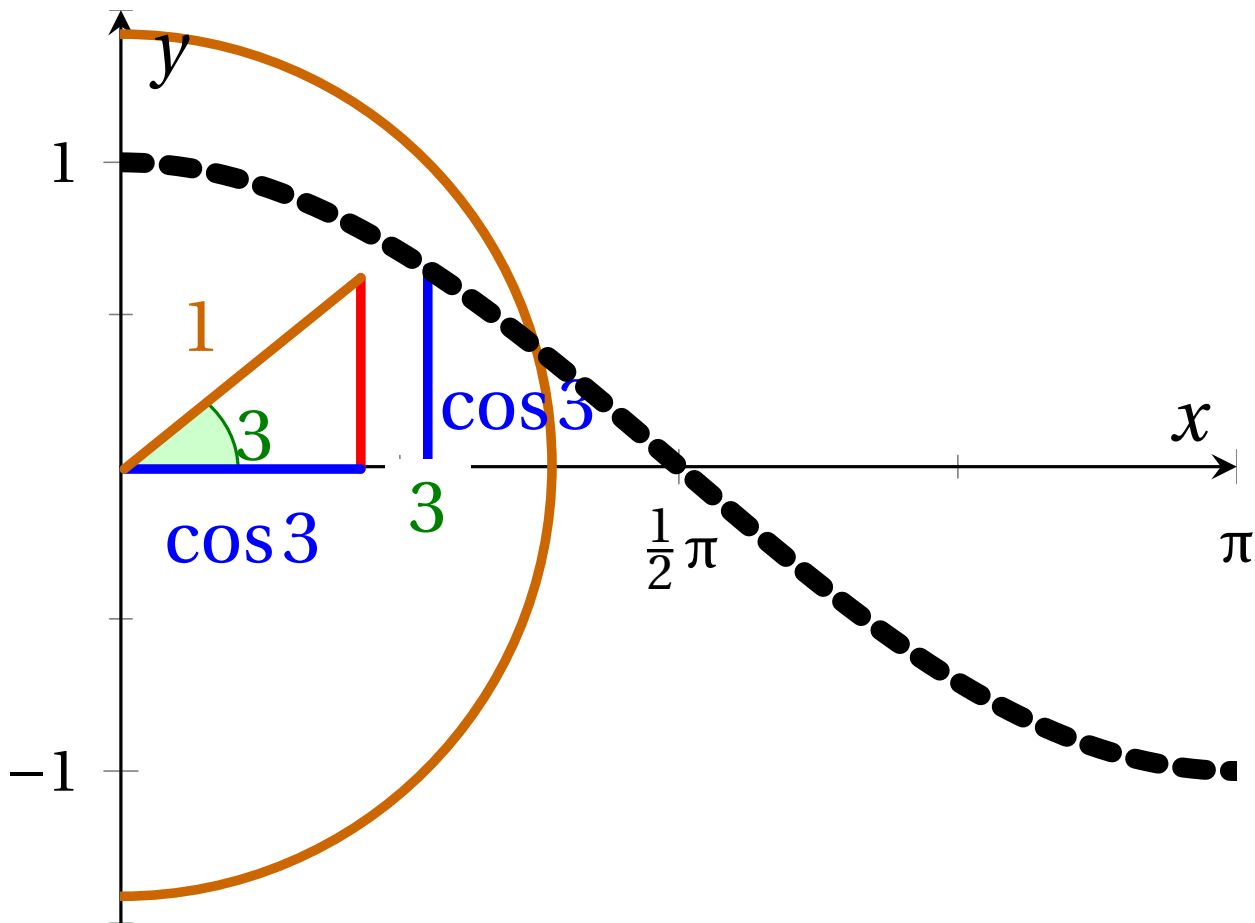


122 template_example10.tex



123 template_example10.tex

Trimmed bounding boxes



124 template_example10.tex

