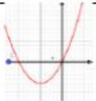
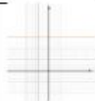
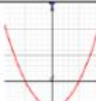
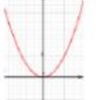
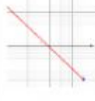


Algebrator 10 BIV 9th

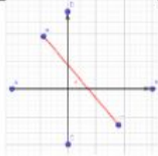
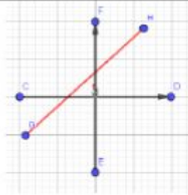
Selecciona el paso siguiente, entre los 3 propuestos, no se debe terminar el ejercicio.

Todo es con cálculo mental o simple análisis visual, no se requiere ningún cálculo escrito.

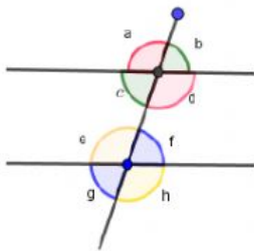
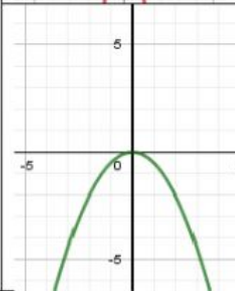
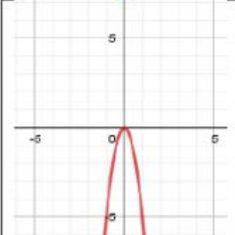
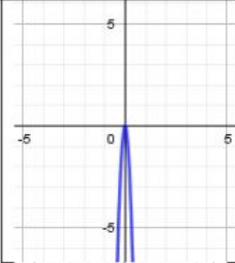
El tiempo utilizado debe ser de 5 minutos.

$\log_b A + \log_b B =$	$\log_b A + B$	$\frac{\sqrt[7]{x^8}}{5\sqrt{3}}$	$\frac{\sqrt[7]{x^6}}{\sqrt{x^6}}$
	$\text{Log}_b AB$		$\frac{\sqrt{5}}{\sqrt{5}}$
	$\text{Log}_b A - B$		$\frac{\sqrt{3}}{\sqrt{3}}$
$324 \times 10^{-7} : 18 \times 10^{-2} =$	17×10^{-5}	$\frac{0,5}{\sqrt{(x-8)^4}} =$	$\frac{\sqrt[7]{(x-8)^3}}{\sqrt[7]{(x-8)^4}}$
	19×10^{-9}		$\frac{\sqrt[7]{(x-8)^3}}{\sqrt[7]{(x-8)^3}}$
	18×10^{-5}		$\frac{\sqrt[7]{(x+8)^3}}{\sqrt[7]{(x+8)^3}}$
Indicar el SCC_{50°	110°	$h(x) = 4 - 0,6x$ $m =$	$3/5$
	130°		4
	170°		$-6 / 10$
$(\sqrt{7}x^{3m-5} + x^m)^2 =$	$7x^{6m-10} + 2\sqrt{7}x^{4m-5} + x^{2m}$	$\log_{0,3} \left(\frac{1}{3}\right) =$	-1
	$7x^{6m-10} + 14x^{4m-5} + x^{2m}$		1
	$\sqrt{7}x^{6m-10} + 2\sqrt{7}x^{4m-5} + x^{2m}$		0
$f(x) = \frac{7}{13}x^2$		$f(x) = -\sqrt{2}$	
			
			

$$f(x) = -\sqrt{9} - 0.7x$$

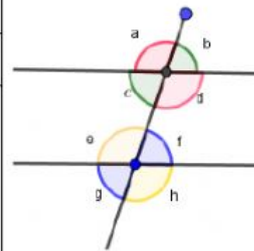


$$q(x) = -1/8 x^2$$



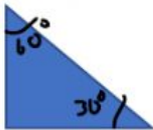
4_s conjugados externos

a y h
a y e
a y g



4_s correspondientes

b y c
c y g
f y h



Lados 3k-4k-5k
Lados k- 2k- $\sqrt{3}k$
Lados k-k- $\sqrt{2}k$

A =

$$\frac{l^3 \sqrt{3}}{4}$$

$$\frac{b \cdot h}{2}$$

$$\frac{l^2 \sqrt{3}}{4}$$