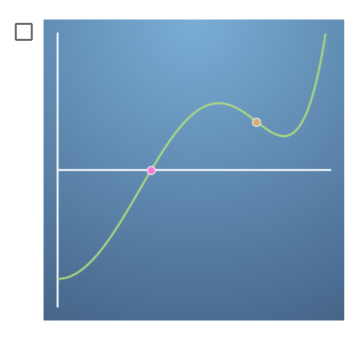
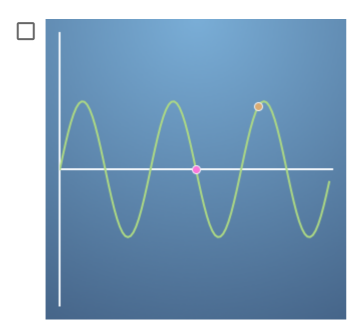
4.5 / 5 puntos

Given the following functions. When applying the Newton-Raphson method, which ones will converge to the specified root (pink dot) from the given starting point (orange dot)?

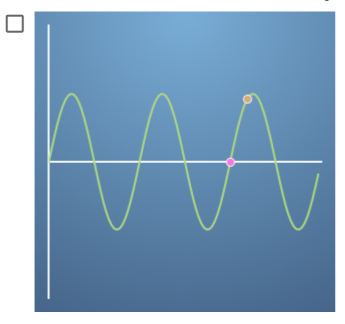
Select all that apply.

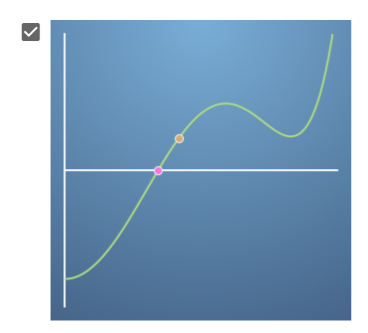


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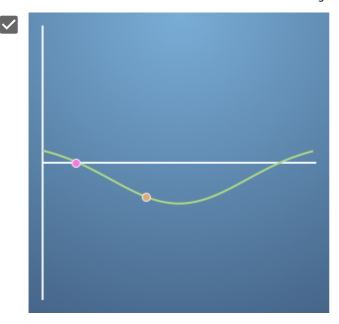




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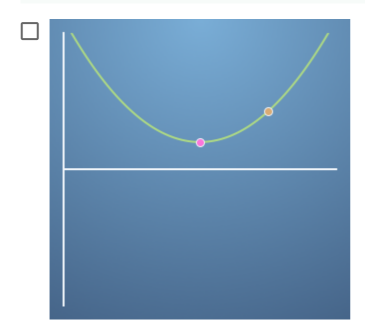
**⊘** Correcto

This optimisation will converge to the specified root.

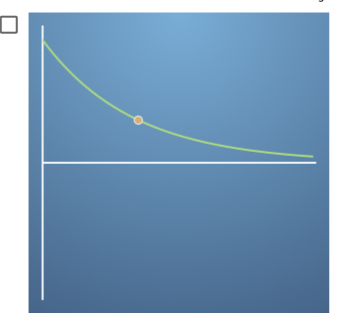


**⊘** Correcto

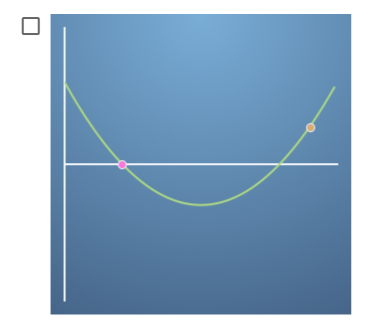
This optimisation will converge to the specified root.

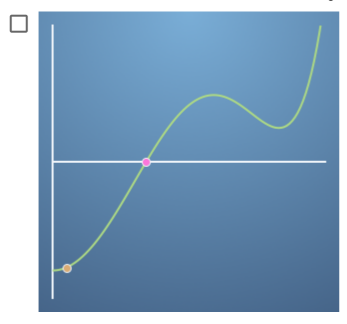


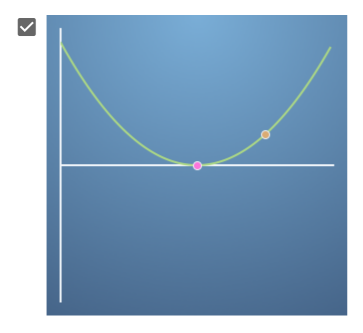
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This optimisation will converge to the root, even though it is a minimum.

No seleccionaste todas las respuestas correctas