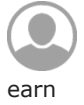


childsmathMath 3A03
Poll Results

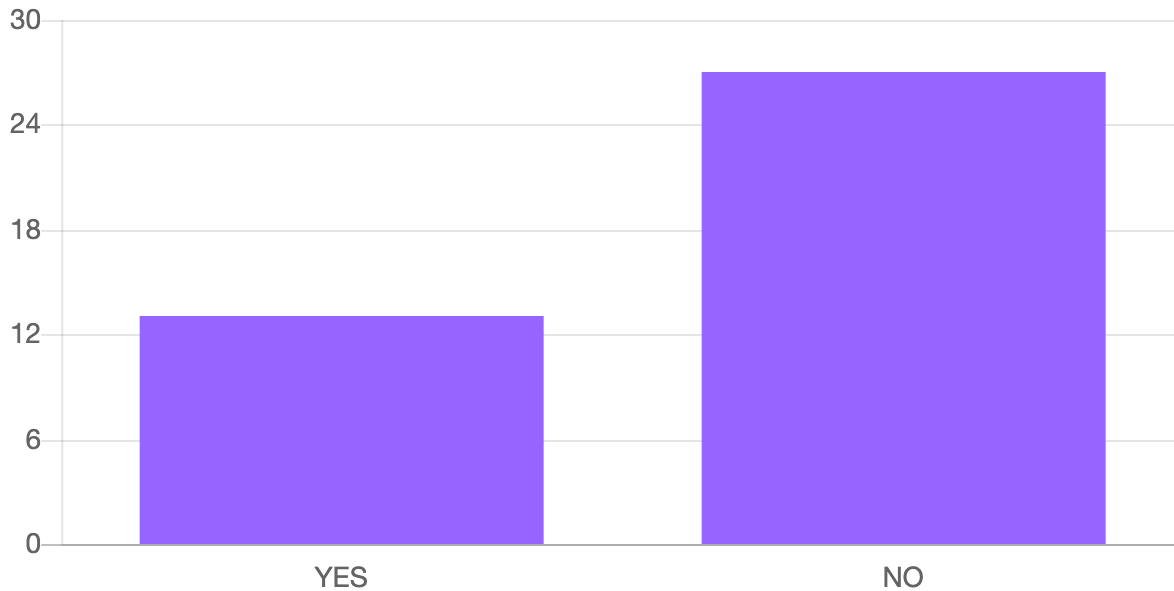
$$\int_M d\omega = \int_{\partial M} \omega$$



Derivatives: IVP and Derivatives

Question #1 The standard Intermediate Value Theorem says that any continuous function has the Intermediate Value Property (IVP).

If a function f has the IVP, is f necessarily continuous?



Question #2 If a function f is differentiable, does its derivative f' have the IVP?

