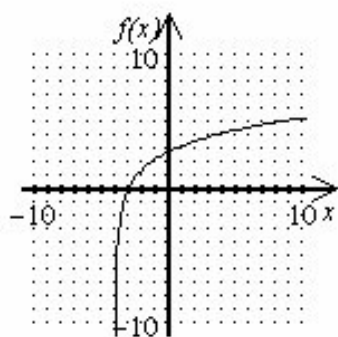


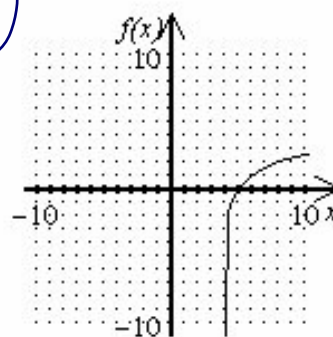
AP Calc AB Summer Assignment – Exponential and Logarithmic Functions
Objective #6: Graph log functions

1. Graph: $f(x) = \log_{1/2}(x-4)$

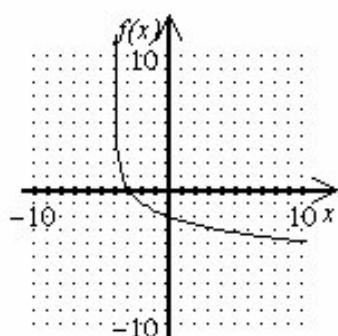
[A]



[B]



[C]



[D] none of these

Basic log shape looks like This graph is shifted 4 units right

