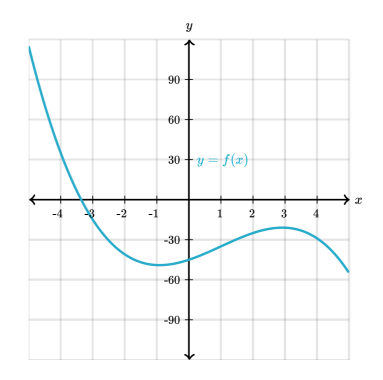
# **< MATH · AP® CALCULUS AB · USING DERIVATIVES TO ANALYZE** FUNCTIONS · CONCAVITY & INFLECTION POINTS INTRO

# **Concavity intro**

Function f is graphed.

Q



Select all the intervals where f'(x) > 0 and f''(x) > 0.

Choose all answers that apply:

$$\bigcirc \quad -4 < x < -1$$

(B) -3 < x < -2

(c) 3 < x < 4

None of the above

Stuck? Watch a video or use a hint.

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