Math 151 4.5: Curve Sketching Workalong

Example 1 to 4 are based on Khan Academy videos. As with all of Sal's films (Sal is the founder of Khan Academy), these are solid and thorough. However Sal doesn't use the sign diagram/chart approach that I like and so I am including that as well in the handout to help you.

Video 1: "Calculus: Graphing Using Derivatives" with URL https://youtu.be/hlgnece9ins

Example 1: (start 0:00 and end 20:30) Use calculus to sketch a graph of $f(x) = 3x^4 - 4x^3 + 2$

 $f\left(x\right) = 3x^4 - 4x^3 + 2$

Critical points: Where f'(x) = 0 or is undefined

- f'(x) =_____
- $f''(x) = \underline{\qquad}$
- The zeros of f''(x)

Note: Because Sal doesn't use a sign diagram/chart, he makes use of the <u>Second Derivative Test</u> from section 4.3. This happens around 6:30 into the video. The Test says: Suppose f " is continuous near c.

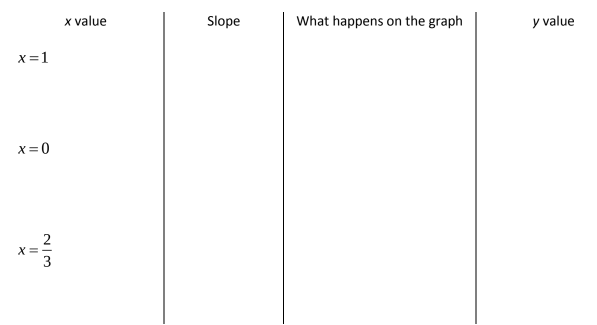
- a.) If f'(c) = 0 and f''(c) > 0, then f has a local minimum at c.
- b.) If f'(c) = 0 and f''(c) < 0, then f has a local maximum at c.
- c.) If f'(c) = 0 and f''(c) = 0, then the second derivative test is inconclusive (it failed).

Begins at 8:30

Begins at 12:10

What happens at $x = \frac{2}{3}$ What happens at x = 0

Summary (Begins at 14:45)



Sal doesn't use a sign diagram/chart, but here is how I would capture the same information. Both are acceptable but I believe this is easier to understand.

Sketch the curve (Begins at 17:45)

Video 2: "Calculus Graphing with Derivatives Example" with URL https://youtu.be/zC_dTaEY2AY <u>Example 2</u>: (start 0:00 and end 25:07) Use calculus to sketch a graph of $f(x) = \ln(x^4 + 27)$

 $f(x) = \ln\left(x^4 + 27\right)$

f'(x) =_____

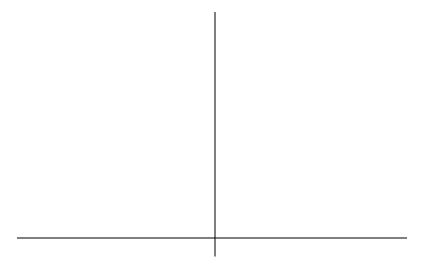
Critical points (Time 6:15)

f "(x)=_____

If x is an inflection point, then f''(x) = 0 (Time 8:15)

Again, Sal doesn't use a sign diagram/chart, but here is how I would capture the same information. Both are acceptable but I believe this is easier to understand.

Sketch the curve (Begins at 21:30)



Video 3: "Graphing with Calculus" with URL https://youtu.be/ojcp0GJKluM

Example 3: (start 0:00 and end 8:18) Sketch the curve of *f* that has the following properties:

- f(0) = 3, f(3) = 0, and f(6) = 4
- f'(x) < 0 on (0,3)
- f'(x) > 0 on (3,6)
- f''(x) > 0 on (0,5)
- f''(x) < 0 on (5,6)
- f'(3) = 0, f''(5) = 0 [Note: I added the statement about f'].

Sketch the curve (Begins at 6:00)

Example 4: (start 8:18 and end 4:43) Prove a quadratic has no point of inflection

Example 5: Sketch the curve of $y = \frac{x-1}{x^2}$ using the methods of calculus. The solution to this example is spread across two videos (the total length is about 20 minutes).

Video 4: "Curve Sketching Using Calculus - Part 1 of 2" with URL https://youtu.be/vOTTuZflAIM **Video 5**: "Curve Sketching Using Calculus - Part 2 of 2" with URL https://youtu.be/0Fx6jec8SwY

A Summary of curve sketching Find a.) Domain (Video 4, time 0:40) b.) Intercepts (Video 4, time 1:20) c.) Symmetry (Video 4, time 2:30) d.) Asymptotes (Video 4, time 4:20) e.) Intervals of increase/decrease (Video 4, time 6:20) f.) Local max/mins (Video 4, time 9:20) g.) Concavity and points of inflection (Video 5, time 0:00) h.) Sketch (Video 5, time 4:10)

a.) Domain

b.) Intecepts

c.) Symmetry

d.) Asymptotes

e.) Intervals of increasing/decreasing

f.) Local max/min

g.) Concavity

h.) Sketch

Example 6: Sketch the curve of $f(x) = \frac{x}{\sqrt{x^2 + 1}}$ using the methods of calculus. The solution to this

example is spread across four videos (the total length is about 35 minutes).

Video 6: "Summary of Curve Sketching - Example 2, Part 1 of 4" at https://youtu.be/DMYUsv8ZaoY **Video 7**: "Summary of Curve Sketching - Example 2 - Part 2 of 4" at https://youtu.be/HHeYsgNzKeE **Video 8**: "Summary of Curve Sketching - Example 2 - Part 3 of 4" at https://youtu.be/oy-x-xGWAf4 **Video 9**: "Summary of Curve Sketching - Example 2 - Part 4 of 4" at https://youtu.be/DO2NHtTGOTM

> A Summary of curve sketching Find

- a.) Domain (Video 6, time 0:40)
- b.) Intercepts (Video 6, time 3:20)
- c.) Symmetry (Video 6, time 5:30)
- d.) Asymptotes (Video 7, time 0:00)
- e.) Intervals of increase/decrease (Video 8, time 0:00)
- f.) Local max/mins (Video 8, time 8:50)
- g.) Concavity and points of inflection (Video 8, time 9:00)
- h.) Sketch (Video 9, time 0:00)
- a.) Domain
- b.) Intecepts
- c.) Symmetry

d.) Asymptotes

e.) Intervals of increasing/decreasing

f.) Local max/min

g.) Concavity

h.) Sketch