Break-Ground:

More coffee

Two young mathematicians witness the perils of drinking too much coffee.

Check out this dialogue between two calculus students (based on a true story):

Devyn: Riley!

Riley: Yes Devyn?

Devyn: Do you like coffee? I like coffee! Sometimes I feel really "bad," sluggish and tired. Then I drink coffee and I feel good! Sometimes I drink a lot of coffee!

Riley: Um?

Devyn: But here's the problem, see: If I drink too much, I become over excited and can't stop talking. I just drink coffee, then talk. Then drink more coffee. Then I start to feel sick. Ugh. I have a love-hate relationship with coffee.

Riley: If only there were a calculus solution to this problem!

Remember, calculus is about studying functions. If we can "see" a function in the work above, maybe we can figure out how to solve it.

Problem 1 If we were to try to solve Devyn's coffee problem, what would be the best function to know?

Multiple Choice:

- (a) How many donuts Devyn eats.
- (b) How "good" Devyn feels after x cups of coffee. \checkmark
- (c) How many cups of coffee Devyn drinks when Devyn feels x "good."
- (d) Impossible to say.

Problem 2 If we let f(x) be "How 'good' Devyn feels after x cups of coffee." And we think about what Devyn says above, is there an amount Devyn can drink and feel maximally "good?"

Learning outcomes: Identify situations in which an absolute maximum or minimum is guaranteed.

Multiple Choice:
(a) yes√
(b) no
Feedback (attempt): "Yes" is probably the best answer, though we are assuming that Devyn feels "bad" without enough coffee, "good" with some, and "bad" again with the function continuously growing and then decreasing.