

[Student] Sorry I'm late. I just like, totally forgot.

[Teacher] That's okay. Uh, it happens. Um, yeah. I'm glad you guys made it. Uh, should I expect Brody at some point too?

[Student] Yeah.

[Teacher] All right, cool. Uh, yeah, no problem.

[Teacher] So we're gonna look at what, 2019 and then maybe, uh, 2018. Also, just the last few problems in each one. Some of these might be familiar, I'm not sure. Um, and if you like totally remember how to do it, then just let me know. But even if it's familiar, um, it might be worth going over again. 'Cause these are hard. So for now, just look at 22 and 23. Um, and lemme know how that goes.

[00:05:00] [00:06:00] [00:07:00] [00:08:00]

[Teacher] How are these two problems going for you guys?

[Student] Uh, I'm trying to solve 22. Oh Algebra Clear. So 22, I'm on 23. Okay. 22 I finished and then 23, I'm almost done.

[Teacher] Alright, cool. Uh, let's give it a couple minutes. Uh, and if you're stuck, uh, please feel free to say something. [00:09:00]

[00:10:00] [00:11:00]

[Teacher] All right. Are you feeling a little bit more prepared to look at these two together?

[Student] Uh, I think I got 22, but I'm kind of stuck on 23.

[Teacher] Okay. Um, Aiden and Brody, how about you?

[Student] Yeah, I'm the same as Collin. I have an idea for, uh, 23 though.

[Teacher] Okay. Uh, let's talk about 22 first. Um, anyone can, anyone can take it.

[Student] Alright. I can. Thanks Colin. Okay, so basically I wrote an equation, so it was, um, I just said one was the. So it's saying one plus x , and then, um, [00:12:00] you have to multiply that by one minus X because that's how much it, uh, depreciates.

And then you get, that's equal to, uh, 0.84. And um, that's just difference of squares. So it's gonna be one, one minus x square, and we know x gonna be, uh, 0.4. Wait, yeah, 0.4. And then that's the original. So I got, um, 40 because that's the first time.

[Teacher] Yeah, absolutely. Uh, very nice. Uh, and I think algebraic algebraically is definitely the, the way to go about this problem. Um, thanks Colin.

[Teacher] Uh, all right. 23, uh, [00:13:00] Brody, I, did you say that you have an answer?

[Student] Uh, no. I was stuck on 22, but I mean, I think, no, I, I think, uh, I just overthought or something. I dunno.

[Teacher] For, for 22?

[Student] Yeah.

[Teacher] Okay. How, how about 23?

[Student] Oh, I, I didn't get to.

[Teacher] Okay. Uh, does anybody feel like starting us off, um, Colin or Aiden?

[Student] Okay, I can,

[Teacher] thanks aiden.

[Teacher] Aiden, what's your thought?

[Student] Um, yeah, so I, I got an answer. Yeah.

[Teacher] What's that?

[Student] It, it's, uh, 11, but I, I did it by just using the answer options.

[Teacher] Okay, gotcha. Yeah.

[Student] it has to be Divisible by 20.

[Teacher] Yeah, exactly. Yeah.