00:02 So. I want to say two things to you to get us started today.
00:06 The first is that I loved, yesterday, how much you guys were trying to figure out all the little puzzles on the page.
00:16 So, I know that some of them were frustrating to figure out, but you guys figured them out.
00:21 And you started to put together the work that you need to know for the big idea in this unit.
00:28 So let me tell you a little bit about that, so that when you find the big idea in the unit, you'll say "Oh! That's what he was talking about."
00:35 Okay? So. Here's what you guys know already.
00:41 Alejandro, are you with me?
00:43 You guys know so much about lines, that I can give you an equation and you know how to make an A+ sketch.
00:49 You don't have to make a T-table anymore, you don't have to do all the things that you used to do way back in Algebra A,
00:55 Because you have some strategies and shortcuts, right?
00:58 And so in this unit, you're going to be in the same place, but with parabolas.
01:02 So before we start, what about for a line? Like if I give you a strange equation for a line, or a not-so-strange equation for a line,
01:10 What strategies do you know that help you make a quick sketch? Like what do you use?
01:15 What do you use, Eduardo?
01:16 Rise over run?
01:17 Excellent. And what's that for?
01:19 To get, to get the points, right?
01:21 What do you mean?
01:23 Like, the points on the line.
01:24 How? Like, what is rise over run?
01:26 Slope.
01:27 Yeah. Eduardo, is that all? Do you just use slope?
01:30 No.
01:31 What else?
01:32 b.
01:33 Uh huh.
01:34 Which is the y-intercept. I mean--- yeah. Y-intercept.
01:39 What else do you use?
01:41 ¿Por que? For what?
01:43 So, to make a quick sketch of a line, Gerardo, besides using slope and b, what else do you use?
01:51 You were saying something, Maria?
01:53 x-intercept?
01:54 Uh huh. Just the x-intercept?
01:56 And the ...
01:58 For a line?
02:00 Yeah, but what do you use for the... a line?
02:04 The x-intercept?
02:05 Just the x-intercept?
02:07 What?
02:09 Yeah! Not just the $x$, but the $x$ and $y$-intercepts.
02:15 Is there anything else you use?
02:20 Besides your pads. Okay, so you guys are right, these are the two main strategies that we've been using.
02:28 And hopefully you can imagine, "Oh, I know, if an equation looks like blah blah, I can use the purple strategy that Eduardo said,
02:35 If the equation looks like this, I'd use Maria and Edgar's strategy. After today you will know, I hope, how to fill this in for a parabola. All right?

02:45 It sounds like Maria has some ideas already. Okay?
02:47 All right, so. Here's what I need you to do.
02:49 First of all, check in with each other about where you are on the sheet. So, facilitators, who are you again?
02:56 Zoriel is gone, that means Leticia, Melina, Ismael, Luis, and Ana. Can you please make sure that everyone in your team knows what question you're on,
03:06 So, like, "You guys, are we on 2 c , or 2 f ?" Like that.
03:13 Remember that I need you to call me over when you're done with number 2.
03:18 And the last thing I want to say to you is, can I borrow your paper, Alfonso?
03:23 Your job is to make sure that you understand question 5 . So we have 90 minutes today. I don't think you'll need that long.
03:34 90 minutes. Como siempre.
90 minutes, like always.
03:37 Um, before that time? You need to make sure that everyone in your team understands what to do on question 5.
03:45 And to help you do that, I made up four different equations so that you can split them up among your team, try out your ideas for yourself, 03:54 And then call me over at the end so I can give you your A+'s. Okay?
03:58 Okay? Resource managers, call me over when you're ready for me to check your number 2, and also if your team has any questions. All right?
04:06 Okay? Okay, get us started, you guys.

