

# E2 - Indeterminate Equation

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**[00:05] Nar**

A classroom, after school.

**SIGN** Sukiyabashi Rui

**SIGN** Birthday: April 21st

**SIGN** Sign: Taurus

**SIGN** Height: 165cm

**SIGN** Weight: 55kg

**SIGN** Blood type: A

**[00:07] Nar**

Doge Suwaru wants to see some boobs during Rui-sensei's extra lessons.

**[00:12] Nar**

But before he gets to see them through a combination of intellect and determination...

**[00:15] Nar**

maybe he should study more!

**[00:17] Nar**

Let's dogeza!

**[00:20] Doge**

Sensei! Can I ask a question?

**[00:22] Rui**

Sure. What is it?

**[00:24] Doge**

My grades are so bad,

**[00:26] Doge**

I know I'm making extra work for you...

**[00:29] Doge**

I feel really guilty about it.

**[00:32] Nar**

(If you actually feel guilty, study more!)

**[00:35] Rui**

You don't need to worry.

**[00:37] Rui**

Just work hard, and finish your extra lessons!

**SIGN** To treat  $x$  as an equivalent in  $3x^2 - ca(x^2 - 2x + 1) - b(x - 1)$ , the integers for  $a$ ,  $b$ , and  $c$  must be

**[00:40] Doge**

You're so amazing, sensei.

**[00:41] Doge**

Your heart is beautiful, too.

**SIGN** To treat  $x$  as an equivalent in  $3x^2 - ca(x^2 - 2x + 1) - b(x - 1)$ , the integers for  $a$ ,  $b$ , and  $c$  must be

**[00:43] Nar**

(What does that "too" refer to?)

**[00:45] Rui**

Come on. I don't give points  
for flattery, you know!

**[00:48] Doge**

Sensei!

**[00:49] Rui**

What?

**[00:50] Rui**

Why are in a dogeza?!

**[00:52] Doge**

Please, show me your boobs!

**[00:53] Nar**

(Here we go!)

**[00:55] Rui**

What in the world are you saying?

**[00:57] Rui**

Do you realize what you're asking?

**[00:59] Nar**

(I seriously doubt he does.)

**[01:01] Rui**

It's being fixated on that kind of  
thing that makes you grades drop!

**[01:04] Nar**

(I'm so sorry for the trouble  
he's causing you...)

**[01:06] Doge**

Then, if I get better grades,

**[01:09] Doge**

will you show me your boobs?

**[01:12] Rui**

If you can get better grades, then sure.

**[01:14] Doge**

Sensei!

**[01:15] Doge**

$a=3$ ,  $b=-6$ , and  $c=3$ .

**[01:20] Nar**

(Hey, he actually did it.)

**[01:21] Rui**

Then try answering this one!

**SIGN** Fill in the bank. The smallest numeric value for  $n$  in  $\sqrt{2016n}$  is

**[01:24] Rui**

I'll consider it if you can get it right.

**[01:26] Doge**

It's 14.

**[01:29] Nar**

(He really can do it!)

**[01:30] Rui**

You normally never give right answers! Why now?!

**[01:34] Rui**

How about this one?

**[01:35] Doge**

It's  $h-4$ , with a greatest value of  $64/3$ .

**[01:39] Rui**

No way!

**[01:40] Rui**

Wh-What about this?!

**SIGN** Express the position in the Fibonacci sequence for  $n$

**[01:43] Doge**

Here you are.

**SIGN** It can be expressed as

**[01:43] Nar**

(Is he a genius?!)

**[01:44] Rui**

I-Impossible!

**[01:46] Rui**

Have you been getting bad grades on purpose up until now?!

**[01:48] Nar**

(That'd be a lot of effort for something so silly...)

**[01:51] Doge**

If it's to see your breasts, sensei,

**[01:54] Doge**

I assure you my grades can get even better.

**[02:15] Rui**

Honestly... Don't tell anyone else about this, okay?

**[03:20] Rui**

Hey, what do you think about this university program?

**SIGN** End Card by Saisou

**[03:23] Rui**

I'll be rooting for you!  
And after school we can...

**[03:25] Rui**

Wait, why are you running?!

**[03:27] ---**

Hey! Wait a second!

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