



The image is a screenshot of a web browser displaying a ResearchGate post. The browser's address bar shows the URL: [researchgate.net/post/Are-there-other-pieces-of-information-about-Victory-Road-to-FLT#view=641367549777ccc70c026256/234](https://www.researchgate.net/post/Are-there-other-pieces-of-information-about-Victory-Road-to-FLT#view=641367549777ccc70c026256/234). The browser tabs include "R<sup>6</sup> Are there other pieces of inform...", "R<sup>6</sup> Can irrational numbers be calcul...", "Вечер с Соловьевым 16.03.2023...", "Простые числа из диапазона 0...", and "Google Переводчик". The browser's toolbar shows various icons for search, home, and extensions. The post itself is by Ed Gerck, dated December 14, 2022. The text of the post discusses mathematical concepts like FLT, Descartes, and irrationals. At the bottom of the browser window, the Windows taskbar is visible with icons for Start, Edge, Firefox, File Explorer, Chrome, and Calculator. The system tray shows the language set to RU, the time as 18:13, and the date as 19.03.2023.

Are there other pieces of information about the FLT? Can irrational numbers be calculated in algebra?

**Ed Gerck** added an answer December 14, 2022

Thanks for all the private messages. The most powerful mathematics is the one discovered, not the one invented. Solipsistic ideas have no resonance.

That is why physics can act with disruption, and mathematics does not need experimentation.

Prime numbers will evidence that, the FLT is based on the cartesian construction known to Fermat but credited to his "enemy" Descartes, and irrationals are valid in algebra.  $\pi (+ k \cdot 2\pi)$  is equal to  $2 \times \arcsin(1) (+ k \cdot 2\pi)$ , exactly --  $k$  in the set  $N$ .

This direction continues at:

[https://www.researchgate.net/post/Can\\_irrational\\_numbers\\_be\\_calculated\\_in\\_algebra](https://www.researchgate.net/post/Can_irrational_numbers_be_calculated_in_algebra)

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The screenshot shows a web browser window with several tabs. The active tab is titled "researchgate.net/post/Can\_irrational\_numbers\_be\_calculated\_in\_algebra2". The browser's address bar shows the URL. The page content includes a profile picture of Ed Gerck, his name, and affiliation "Planalto Research". The main heading of the post is "Can irrational numbers be calculated in algebra?". Below the heading, it says "Discussion Started December 16, 2022". The first paragraph of the post is highlighted in blue: "Irrational numbers are uncomputable with probability one. In that sense, numerical, they do not belong to nature. Animals cannot calculate it, nor humans, nor machines." The second paragraph reads: "But algebra can deal with irrational numbers. Algebra deals with unknowns and indeterminates, exactly." The third paragraph says: "This would mean that a simple bee or fish can do algebra? No, this means, given the simple expression of their brains, that a higher entity is able to command them to do algebra. The same for humans and machines. We must be able also to do quantum computing, and beyond, also that way." The fourth paragraph states: "Thus, no one (animals, humans, extraterrestrials in the NASA search, and machines) is limited by their expressions, and all obey a higher entity, commanding through a network from the top down -- which entity we call God, and Jesus called Father." The fifth paragraph concludes: "This means that God holds all the dice. That also means that we can learn by mimicking nature. Even a wasp can teach us the medicinal properties of a passion fruit flower to lower aggression. Animals, no surprise, can self-medicate, knowing no biology or chemistry." At the bottom of the browser window, the Windows taskbar is visible, showing icons for Internet Explorer, Firefox, and Chrome, along with the system clock displaying "18:16 19.03.2023".

**Ed Gerck**