



Source : <http://euanmearns.com/how-long-does-it-take-to-build-a-nuclear-power-plant/>

It is a construction time of a nuclear reactor!!! We can also run in python turtle program It gives the same result !

Resources:

- [1]. https://en.wikipedia.org/wiki/Euler%27s_identity
- [2]. Ramanujan's Notebooks 1
- [3]. Summation of series books
- [4]. A synopsis of pure and applied Mathematics
- [5]. <http://euanmearns.com/how-long-does-it-take-to-build-a-nuclear-power-plant/>
- [6]. [https://www.investopedia.com/terms/e/eulers-constant.asp#:~:text=Euler%27s%20number%20is%20an%20important, repeats%20\(similar%20to%20pi\).](https://www.investopedia.com/terms/e/eulers-constant.asp#:~:text=Euler%27s%20number%20is%20an%20important, repeats%20(similar%20to%20pi).)
- [7]. <https://www.mathway.com/Algebra>
- [8]. <https://photomath.com/en/>
- [9]. <https://paw.princeton.edu/article/mind-mathematician>
- [10]. <https://paw.princeton.edu/article/mind-mathematician>
- [11]. A method of doing pure and applied mathematics written for dhaka university B.SC students
- [12]. [https://en.wikipedia.org/wiki/Lagrange_multiplier#:~:text=In%20mathematical%20optimization%2C%20the%20method, chosen%20values%20of%20the%20variables\).](https://en.wikipedia.org/wiki/Lagrange_multiplier#:~:text=In%20mathematical%20optimization%2C%20the%20method, chosen%20values%20of%20the%20variables).)
- [13]. [https://en.wikipedia.org/wiki/Laplace_transform#:~:text=In%20mathematics%2C%20the%20Laplace%20transform,%20or%200s-plane\).](https://en.wikipedia.org/wiki/Laplace_transform#:~:text=In%20mathematics%2C%20the%20Laplace%20transform,%20or%200s-plane).)
- [14]. <https://youtu.be/McOc6OUC7Pc>
- [15]. <https://www.khanacademy.org/math/ap-calculus-bc/bc-series-new/bc-10-14/v/euler-s-formula-and-euler-s-identity#:~:text=Euler%27s%20formula%20is%20e%3Dcos, things%20in%20all%20of%20mathematics!>