Maths Mini Project Topics:

1)Periodic Functions:- [What Are Real Life Examples of Periodic Functions? (reference.com)](https://www.reference.com/world-view/real-life-examples-periodic-functions-22654e1e81b2003)

[(2) How are periodic functions used in real life? - Quora](https://www.quora.com/How-are-periodic-functions-used-in-real-life)

[(2) Do 'periodic functions' exist in real life? - Quora](https://www.quora.com/Do-periodic-functions-exist-in-real-life)

2)Heavy Side Unit Step Function:- [Heaviside - Laplace Transform (Brown University, Applied Mathematics)](https://www.cfm.brown.edu/people/dobrush/am33/MuPad/MuPad10.html)

[Apply the Unit Step Function to Circuit Analysis - dummies](https://www.dummies.com/education/science/science-electronics/apply-the-unit-step-function-to-circuit-analysis/)

3) Dirac Delta Function:- [(DOC) DIRAC DELTA FUNCTION AND SOME OF ITS APPLICATIONS | Sethuraman Jambunathan - Academia.edu](https://www.academia.edu/6933037/DIRAC_DELTA_FUNCTION_AND_SOME_OF_ITS_APPLICATIONS)

4) Special functions (Error and Bessel):- [Practical Applications of Bessel's function (slideshare.net)](https://www.slideshare.net/OneirosErebus/practical-applications-of-bessels-function)

<https://youtu.be/FA5Td6KO4DY>