

Grade 10 Plan (Math)

Week 1 - Linear Systems. Coordinate Geometry



A System of Linear Equations (Lesson + Note)

<https://intomath.org/system-of-linear-equations/>



A System of Linear Equations (Practice)

<https://intomath.org/system-of-linear-equations/>



Coordinate Geometry (Lesson + Note)

<https://intomath.org/coordinate-geometry/>



Coordinate Geometry (Practice)

<https://intomath.org/coordinate-geometry/>



Coordinate Geometry (More Practice)

<https://intomath.org/coordinate-geometry/>

Grade 10 Plan (Math)

Week 2 - Quadratic Function and Equations.



Quadratic Function.
Parabola (Lesson +
Note)

[https://intomath.org/
quadratic-function-
parabola/](https://intomath.org/quadratic-function-parabola/)



Quadratic Function.
Parabola (Practice)

[https://intomath.org/
quadratic-function-
parabola/](https://intomath.org/quadratic-function-parabola/)



Quadratic Equations
(Lesson + Note)

[https://intomath.org/sol
ving-quadratic-
equations/](https://intomath.org/solving-quadratic-equations/)



Quadratic Equations
(Practice)

[https://intomath.org/sol
ving-quadratic-
equations/](https://intomath.org/solving-quadratic-equations/)



Quadratic Equations
(More Practice)

[https://intomath.org/solv
ing-quadratic-
equations/](https://intomath.org/solving-quadratic-equations/)

Grade 10 Plan (Math)

Week 3 - Trigonometry. Expressions with Exponents



Triangles and Their Properties (Lesson + Note + Practice)

<https://intomath.org/triangle-properties/>



Right Triangle Trigonometry (Lesson + Note)

<https://intomath.org/right-triangle-trigonometry/>



Right Triangle Trigonometry (Practice)

<https://intomath.org/right-triangle-trigonometry/>



Expressions with Exponents (Lesson + Note)

<https://intomath.org/simplifying-expressions-with-exponents/>



Expressions with Exponents (Practice)

<https://intomath.org/simplifying-expressions-with-exponents/>