

Application of Derivatives

- <http://tutorial.math.lamar.edu/Classes/Calcl/ShapeofGraphPtI.aspx>
- <http://tutorial.math.lamar.edu/Classes/Calcl/CriticalPoints.aspx>
- <https://www.brightstorm.com/math/calculus/applications-of-the-derivative/intervals-of-increase-and-decrease/>
- <https://www.brightstorm.com/math/calculus/applications-of-the-derivative/intervals-of-increase-and-decrease-problem-1/>
- <https://www.brightstorm.com/math/calculus/applications-of-the-derivative/intervals-of-increase-and-decrease-problem-2/>
- https://www.tutorialspoint.com/application_of_derivatives/increasing_decreasing_functions_overview.asp
- https://www.tutorialspoint.com/application_of_derivatives/problem_1_on_intervals_in_which_function_is_increasing_or_decreasing.asp
- https://www.tutorialspoint.com/application_of_derivatives/problem_2_on_increasing_decreasing_functions.asp
- https://www.tutorialspoint.com/application_of_derivatives/problem_3_on_intervals_in_which_function_is_increasing_or_decreasing.asp

Relations and its Types

- <https://www.youtube.com/watch?v=laOwfby10UA>
- <https://www.youtube.com/watch?v=YIBqmXB97Ho>
- <https://www.youtube.com/watch?v=vsxwT7PU6ds>
- https://www.youtube.com/watch?v=SX_06-pfe44
- <https://www.youtube.com/watch?v=3S1VIQL7Ylo>
- <https://www.youtube.com/watch?v=b8GfNbHtTGM>
- <https://www.youtube.com/watch?v=8KbDcQPe9IM>
- <https://www.youtube.com/watch?v=vr7QhCdm52s>
- <https://www.youtube.com/watch?v=7hqaklwAK4E>
- <https://www.youtube.com/watch?v=MTJQ9Q3FreE>

Functions and its type

- <https://www.youtube.com/watch?v=S4FXvgjppGg&list=PLE369C6AA13E522F5&index=18>
- https://www.youtube.com/watch?v=huV_ovV_SuE&index=19&list=PLE369C6AA13E522F5
- <https://www.youtube.com/watch?v=k4RdKdEVcHo&list=PLE369C6AA13E522F5&index=20>
- <https://www.youtube.com/watch?v=a2iBqnw6YR4&list=PLE369C6AA13E522F5&index=21>
- <https://www.youtube.com/watch?v=wT73MaYmv-g&index=25&list=PLE369C6AA13E522F5>
- <https://www.mathsisfun.com/sets/injective-surjective-bijective.html>
- <https://brilliant.org/wiki/bijection-injection-and-surjection/>

Composition of Functions

- <https://www.youtube.com/watch?v=teLtiWKu7Q4&list=PLE369C6AA13E522F5&index=26>
- <https://www.youtube.com/watch?v=Qn4AzPxsjQ4&list=PLE369C6AA13E522F5&index=27>
- <https://math.stackexchange.com/questions/716907/application-of-composition-of-functions-real-world-examples>
- <http://www.mathwarehouse.com/algebra/relation/composition-of-function.php>
- <http://www.purplemath.com/modules/fcncomp3.htm>
- <https://www.chilimath.com/lessons/advanced-algebra/composition-of-function/>
- <https://study.com/academy/lesson/composition-of-functions-definition-examples-quiz.html>

Invertible Functions

- <https://www.youtube.com/watch?v=DcsA2ejpNrM&list=PLE369C6AA13E522F5&index=30>
- <https://www.youtube.com/watch?v=HxougE1ZQn0&list=PLE369C6AA13E522F5&index=31>
- <https://www.youtube.com/watch?v=bezPGh6QOUY&list=PLE369C6AA13E522F5&index=32>
- <https://www.youtube.com/watch?v=ZQUn-WsTp7A&list=PLE369C6AA13E522F5&index=34>
- https://en.wikipedia.org/wiki/Inverse_function
- <http://tutorial.math.lamar.edu/Classes/CalcI/InverseFunctions.aspx>
- <http://www.purplemath.com/modules/invrsfcn3.htm>
- <https://www.mathsisfun.com/sets/function-inverse.html>
- <http://www.coolmath.com/algebra/16-inverse-functions/05-how-to-find-the-inverse-of-a-function-01>

Binary Operations

- <https://www.youtube.com/watch?v=T9uXsqCqY-Q&index=35&list=PLE369C6AA13E522F5>
- <https://www.youtube.com/watch?v=BveB8fFI68Y&list=PLE369C6AA13E522F5&index=36>
- <https://www.youtube.com/watch?v=BnboORwFUiw&list=PLE369C6AA13E522F5& index=37>
- <https://www.youtube.com/watch?v=4cU0lIOrpa0&list=PLE369C6AA13E522F5&index=38>
- https://www.youtube.com/watch?v=fK_4F7zHZ10&index=39&list=PLE369C6AA13E522F5
- <https://www.youtube.com/watch?v=O6hR3KCNPz8&list=PLE369C6AA13E522F5&index=40>
- http://www.math.tamu.edu/~shatalov/220_Chapter_4.pdf
- https://en.wikibooks.org/wiki/Abstract_Algebra/Binary_Operations

Inverse Trigonometric Functions - Part 1

- <http://mathworld.wolfram.com/InverseTrigonometricFunctions.html>

Inverse Trigonometric Functions - Part 2

- <http://www.themathpage.com/atrigh/inversetrig.html>

Inverse Trigonometric Functions - Part 3

- <https://www.intmath.com/analytic-trigonometry/7-inverse-trigo-functions.php>
- https://en.wikipedia.org/wiki/Inverse_trigonometric_functions

Inverse Trigonometric Functions - Part 4

- <http://www.themathpage.com/atrigh/inversetrig.htm>
- <https://www.intmath.com/analytic-trigonometry/7-inverse-trigo-functions.php>
- https://en.wikipedia.org/wiki/Inverse_trigonometric_functions

Matrices - Part 1

- <https://mahender-sir.blogspot.com/p/ncert-solutions.html>
- <https://youtu.be/i4z4pYfC9rc>
- <https://youtu.be/LoHqixCNoKY>

Matrices - Part 2

- <https://www.khanacademy.org/math/in-in-grade-12-ncert/in-in-matrices/modal/v/matrix-addition-and-subtraction-1>
- <https://www.khanacademy.org/math/precalculus/x9e81a4f98389efdf:matrices/x9e81a4f98389efdf:properties-of-matrix-multiplication/v/defined-and-undefined-matrix-operations>
- <https://youtu.be/xJZdeVaS3Z4>

Matrices - Part 3

- <https://youtu.be/xJZdeVaS3Z4>
- <https://youtu.be/r9aTLTN16V4>
- <https://youtu.be/t1jxs4KdpO0>

Determinant - Part 1

- <https://matrix.reshish.com/determinant.php>
- <https://en.wikipedia.org/wiki/Determinant>

Determinant - Part 2

- <https://matrix.reshish.com/determinant.php>
- <https://en.wikipedia.org/wiki/Determinant>

Determinants - Part 3

- <https://en.wikipedia.org/wiki/Determinant>

Determinants - Part 4

- https://www.khanacademy.org/math/...determinants.../matrix_determinant_3x3
- <https://www.mathsisfun.com/algebra/matrix-determinant.html>

Application of Derivatives - Part 1

- <http://www.askiitians.com/iit-study-material/iit-jee-mathematics/differential-calculus/rate-of-change-of-quantities/#introduction-to-rate-of-change-of-quantities>
- <http://tutorial.math.lamar.edu/Classes/Calcl/RateOfChange.aspx>
- <https://www.nextgurukul.in/wiki/concept/cbse/class-12/maths/application-of-derivatives/rate-of-change-of-quantities/3962495#/>

Application of Derivatives - Part 2

- <https://www.cliffsnotes.com/study-guides/calculus/calculus/applications-of-the-derivative/tangent-and-normal-lines>
- <http://www.mathcentre.ac.uk/resources/uploaded/mc-ty-tannorm-2009-1.pdf>
- <https://www.intmath.com/applications-differentiation/1-tangent-normal.php>
- <https://www.askiitians.com/iit-jee-differential-calculus/tangents-and-normal/>
- <https://revisionmaths.com/advanced-level-maths-revision/pure-maths/calculus/tangents-and-normals>
- <https://www.askiitians.com/iit-jee-applications-of-derivatives/approximations/>
- <http://tutorial.math.lamar.edu/Classes/Calcl/LinearApproximations.aspx>

Application of Derivatives - Part 3

- <https://www.mathsisfun.com/calculus/maxima-minima.html>
- https://en.wikipedia.org/wiki/Maxima_and_minima
- <https://www.khanacademy.org/math/ap-calculus-ab/ab-derivatives-analyze-functions/ab%critical-points/v/minima-maxima-and-critical-points>
- <https://www.youtube.com/watch?v=RB5uslu7NUM>
- <http://clas.sa.ucsb.edu/staff/lee/Max%20and%20Min's.htm>
- <http://tutorial.math.lamar.edu/Classes/Calcl/MinMaxValues.aspx>
- <https://www.mathalino.com/reviewer/differential-calculus/21-23-solved-problems-in-maxima-and-minima>
- <https://www.youtube.com/watch?v=6sokSpSk1SA>
- <http://mathonline.wikidot.com/local-maxima-and-minima-and-absolute-maxima-and-minima>

- <http://www.themathpage.com/aCalc/max.htm>
- https://calculus.subwiki.org/wiki/Point_of_local_extremum
- <https://www.youtube.com/watch?v=votVWz-wKeI>
- <http://www.coolmath.com/precalculus-review-calculus-intro/precalculus-algebra/12-relative-extrema-minimums-maximums-01>