**Class X**

Here is a list of all of the skills students learn in class X! These skills are organised into categories, and you can move your mouse over any skill name to view a sample question. To start practising, just click on any link. IXL will track your score, and the questions will automatically increase in difficulty as you improve!

**Numbers**

1. [A.1Number lines](https://in.ixl.com/math/class-x/number-lines)
2. [A.2Convert between decimals and fractions](https://in.ixl.com/math/class-x/convert-between-decimals-and-fractions)
3. [A.3Identify rational and irrational numbers](https://in.ixl.com/math/class-x/identify-rational-and-irrational-numbers)
4. [A.4Compare and order rational numbers](https://in.ixl.com/math/class-x/compare-and-order-rational-numbers)
5. [A.5Prime factorisation](https://in.ixl.com/math/class-x/prime-factorisation)
6. [A.6Square roots](https://in.ixl.com/math/class-x/square-roots)
7. [A.7Cube roots](https://in.ixl.com/math/class-x/cube-roots)

**Operations**

1. [B.1Add, subtract, multiply and divide integers](https://in.ixl.com/math/class-x/add-subtract-multiply-and-divide-integers)
2. [B.2Order of operations with integers](https://in.ixl.com/math/class-x/order-of-operations-with-integers)
3. [B.3Evaluate variable expressions involving integers](https://in.ixl.com/math/class-x/evaluate-variable-expressions-involving-integers)
4. [B.4Add and subtract rational numbers](https://in.ixl.com/math/class-x/add-and-subtract-rational-numbers)
5. [B.5Multiply and divide rational numbers](https://in.ixl.com/math/class-x/multiply-and-divide-rational-numbers)
6. [B.6Order of operations with rational numbers](https://in.ixl.com/math/class-x/order-of-operations-with-rational-numbers)
7. [B.7Evaluate variable expressions involving rational numbers](https://in.ixl.com/math/class-x/evaluate-variable-expressions-involving-rational-numbers)

**Consumer maths**

1. [C.1Simple interest](https://in.ixl.com/math/class-x/simple-interest)
2. [C.2Compound interest](https://in.ixl.com/math/class-x/compound-interest)
3. [C.3Percent of a number: VAT, discount and more](https://in.ixl.com/math/class-x/percent-of-a-number-vat-discount-and-more)
4. [C.4Find the percent: discount and mark-up](https://in.ixl.com/math/class-x/find-the-percent-discount-and-mark-up)
5. [C.5Multi-step problems with percents](https://in.ixl.com/math/class-x/multi-step-problems-with-percents)

**Linear equations**

1. [D.1Identify linear equations](https://in.ixl.com/math/class-x/identify-linear-equations)
2. [D.2Find the slope of a graph](https://in.ixl.com/math/class-x/find-the-slope-of-a-graph)
3. [D.3Find slope from two points](https://in.ixl.com/math/class-x/find-slope-from-two-points)
4. [D.4Find a missing coordinate using slope](https://in.ixl.com/math/class-x/find-a-missing-coordinate-using-slope)
5. [D.5Write equations in standard form](https://in.ixl.com/math/class-x/write-equations-in-standard-form)
6. [D.6Standard form: find x- and y-intercepts](https://in.ixl.com/math/class-x/standard-form-find-x-and-y-intercepts)
7. [D.7Standard form: graph an equation](https://in.ixl.com/math/class-x/standard-form-graph-an-equation)
8. [D.8Equations of horizontal and vertical lines](https://in.ixl.com/math/class-x/equations-of-horizontal-and-vertical-lines)
9. [D.9Graph a horizontal or vertical line](https://in.ixl.com/math/class-x/graph-a-horizontal-or-vertical-line)
10. [D.10Slope-intercept form: find slope and y-intercept](https://in.ixl.com/math/class-x/slope-intercept-form-find-slope-and-y-intercept)
11. [D.11Slope-intercept form: graph an equation](https://in.ixl.com/math/class-x/slope-intercept-form-graph-an-equation)
12. [D.12Slope-intercept form: write an equation from a graph](https://in.ixl.com/math/class-x/slope-intercept-form-write-an-equation-from-a-graph)
13. [D.13Slope-intercept form: write an equation](https://in.ixl.com/math/class-x/slope-intercept-form-write-an-equation)
14. [D.14Linear equation word problems](https://in.ixl.com/math/class-x/linear-equation-word-problems)
15. [D.15Slopes of parallel and perpendicular lines](https://in.ixl.com/math/class-x/slopes-of-parallel-and-perpendicular-lines)
16. [D.16Write an equation for a parallel or perpendicular line](https://in.ixl.com/math/class-x/write-an-equation-for-a-parallel-or-perpendicular-line)
17. [D.17Find the distance between a point and a line](https://in.ixl.com/math/class-x/find-the-distance-between-a-point-and-a-line)
18. [D.18Find the distance between two parallel lines](https://in.ixl.com/math/class-x/find-the-distance-between-two-parallel-lines)

**Pairs of linear equations**

1. [E.1Is (x, y) a solution to the pair of equations?](https://in.ixl.com/math/class-x/is-x-y-a-solution-to-the-pair-of-equations)
2. [E.2Solve a pair of equations by graphing](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-by-graphing)
3. [E.3Solve a pair of equations by graphing: word problems](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-by-graphing-word-problems)
4. [E.4Find the number of solutions to a pair of equations by graphing](https://in.ixl.com/math/class-x/find-the-number-of-solutions-to-a-pair-of-equations-by-graphing)
5. [E.5Find the number of solutions to a pair of equations](https://in.ixl.com/math/class-x/find-the-number-of-solutions-to-a-pair-of-equations)
6. [E.6Solve a pair of equations using substitution](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-using-substitution)
7. [E.7Solve a pair of equations using substitution: word problems](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-using-substitution-word-problems)
8. [E.8Solve a pair of equations using elimination](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-using-elimination)
9. [E.9Solve a pair of equations using elimination: word problems](https://in.ixl.com/math/class-x/solve-a-pair-of-equations-using-elimination-word-problems)

**Matrices**

1. [F.1Matrix vocabulary](https://in.ixl.com/math/class-x/matrix-vocabulary)
2. [F.2Matrix operation rules](https://in.ixl.com/math/class-x/matrix-operation-rules)
3. [F.3Add and subtract matrices](https://in.ixl.com/math/class-x/add-and-subtract-matrices)
4. [F.4Multiply a matrix by a scalar](https://in.ixl.com/math/class-x/multiply-a-matrix-by-a-scalar)
5. [F.5Multiply two matrices](https://in.ixl.com/math/class-x/multiply-two-matrices)

**Arithmetic sequences**

1. [G.1Arithmetic sequences](https://in.ixl.com/math/class-x/arithmetic-sequences)
2. [G.2Evaluate variable expressions for arithmetic sequences](https://in.ixl.com/math/class-x/evaluate-variable-expressions-for-arithmetic-sequences)
3. [G.3Write variable expressions for arithmetic sequences](https://in.ixl.com/math/class-x/write-variable-expressions-for-arithmetic-sequences)
4. [G.4Partial sums of arithmetic series](https://in.ixl.com/math/class-x/partial-sums-of-arithmetic-series)

**Polynomials**

1. [H.1Polynomial vocabulary](https://in.ixl.com/math/class-x/polynomial-vocabulary)
2. [H.2Model polynomials with algebra tiles](https://in.ixl.com/math/class-x/model-polynomials-with-algebra-tiles)
3. [H.3Add and subtract polynomials using algebra tiles](https://in.ixl.com/math/class-x/add-and-subtract-polynomials-using-algebra-tiles)
4. [H.4Add and subtract polynomials](https://in.ixl.com/math/class-x/add-and-subtract-polynomials)
5. [H.5Add polynomials to find perimeter](https://in.ixl.com/math/class-x/add-polynomials-to-find-perimeter)
6. [H.6Multiply and divide monomials](https://in.ixl.com/math/class-x/multiply-and-divide-monomials)
7. [H.7Powers of monomials](https://in.ixl.com/math/class-x/powers-of-monomials)
8. [H.8Multiply a polynomial by a monomial](https://in.ixl.com/math/class-x/multiply-a-polynomial-by-a-monomial)
9. [H.9Multiply two polynomials using algebra tiles](https://in.ixl.com/math/class-x/multiply-two-polynomials-using-algebra-tiles)
10. [H.10Multiply two binomials](https://in.ixl.com/math/class-x/multiply-two-binomials)
11. [H.11Multiply two binomials: special cases](https://in.ixl.com/math/class-x/multiply-two-binomials-special-cases)
12. [H.12Multiply polynomials](https://in.ixl.com/math/class-x/multiply-polynomials)

**Factorising**

1. [I.1GCF of monomials](https://in.ixl.com/math/class-x/gcf-of-monomials)
2. [I.2Factorise out a monomial](https://in.ixl.com/math/class-x/factorise-out-a-monomial)
3. [I.3Factorise quadratics with leading coefficient 1](https://in.ixl.com/math/class-x/factorise-quadratics-with-leading-coefficient-1)
4. [I.4Factorise quadratics with other leading coefficients](https://in.ixl.com/math/class-x/factorise-quadratics-with-other-leading-coefficients)
5. [I.5Factorise quadratics: special cases](https://in.ixl.com/math/class-x/factorise-quadratics-special-cases)
6. [I.6Factorise quadratics using algebra tiles](https://in.ixl.com/math/class-x/factorise-quadratics-using-algebra-tiles)
7. [I.7Factorise by grouping](https://in.ixl.com/math/class-x/factorise-by-grouping)
8. [I.8Factorise polynomials](https://in.ixl.com/math/class-x/factorise-polynomials)

**Quadratic equations**

1. [J.1Characteristics of quadratic equations](https://in.ixl.com/math/class-x/characteristics-of-quadratic-equations)
2. [J.2Complete a table: quadratic equations](https://in.ixl.com/math/class-x/complete-a-table-quadratic-equations)
3. [J.3Solve a quadratic equation using square roots](https://in.ixl.com/math/class-x/solve-a-quadratic-equation-using-square-roots)
4. [J.4Solve an equation using the zero product property](https://in.ixl.com/math/class-x/solve-an-equation-using-the-zero-product-property)
5. [J.5Solve a quadratic equation by factorising](https://in.ixl.com/math/class-x/solve-a-quadratic-equation-by-factorising)
6. [J.6Complete the square](https://in.ixl.com/math/class-x/complete-the-square)
7. [J.7Solve a quadratic equation by completing the square](https://in.ixl.com/math/class-x/solve-a-quadratic-equation-by-completing-the-square)
8. [J.8Solve a quadratic equation using the quadratic formula](https://in.ixl.com/math/class-x/solve-a-quadratic-equation-using-the-quadratic-formula)
9. [J.9Using the discriminant](https://in.ixl.com/math/class-x/using-the-discriminant)
10. [J.10Graph a quadratic equation](https://in.ixl.com/math/class-x/graph-a-quadratic-equation)
11. [J.11Match quadratic functions and graphs](https://in.ixl.com/math/class-x/match-quadratic-functions-and-graphs)

**Rational expressions**

1. [K.1Simplify complex fractions](https://in.ixl.com/math/class-x/simplify-complex-fractions)
2. [K.2Simplify rational expressions](https://in.ixl.com/math/class-x/simplify-rational-expressions)
3. [K.3Multiply and divide rational expressions](https://in.ixl.com/math/class-x/multiply-and-divide-rational-expressions)
4. [K.4Divide polynomials](https://in.ixl.com/math/class-x/divide-polynomials)
5. [K.5Add and subtract rational expressions](https://in.ixl.com/math/class-x/add-and-subtract-rational-expressions)
6. [K.6Solve rational equations](https://in.ixl.com/math/class-x/solve-rational-equations)

**Points, lines and segments**

1. [L.1Lines, line segments and half lines](https://in.ixl.com/math/class-x/lines-line-segments-and-half-lines)
2. [L.2Lengths of segments on number lines](https://in.ixl.com/math/class-x/lengths-of-segments-on-number-lines)
3. [L.3Additive property of length](https://in.ixl.com/math/class-x/additive-property-of-length)
4. [L.4Midpoints](https://in.ixl.com/math/class-x/midpoints)
5. [L.5Congruent line segments](https://in.ixl.com/math/class-x/congruent-line-segments)
6. [L.6Perpendicular Bisector Theorem](https://in.ixl.com/math/class-x/perpendicular-bisector-theorem)
7. [L.7Midpoint formula](https://in.ixl.com/math/class-x/midpoint-formula)
8. [L.8Distance formula](https://in.ixl.com/math/class-x/distance-formula)

**Two-dimensional figures**

1. [M.1Polygon vocabulary](https://in.ixl.com/math/class-x/polygon-vocabulary)
2. [M.2Perimeter](https://in.ixl.com/math/class-x/perimeter)
3. [M.3Area of triangles and quadrilaterals](https://in.ixl.com/math/class-x/area-of-triangles-and-quadrilaterals)
4. [M.4Area and perimeter in the coordinate plane I](https://in.ixl.com/math/class-x/area-and-perimeter-in-the-coordinate-plane)
5. [M.5Area and perimeter in the coordinate plane II](https://in.ixl.com/math/class-x/area-and-perimeter-in-the-coordinate-plane-ii)
6. [M.6Area and circumference of circles](https://in.ixl.com/math/class-x/area-and-circumference-of-circles)
7. [M.7Area of compound figures](https://in.ixl.com/math/class-x/area-of-compound-figures)
8. [M.8Area between two shapes](https://in.ixl.com/math/class-x/area-between-two-shapes)
9. [M.9Area and perimeter of similar figures](https://in.ixl.com/math/class-x/area-and-perimeter-of-similar-figures)

**Transformations**

1. [N.1Translations: find the coordinates](https://in.ixl.com/math/class-x/translations-find-the-coordinates)
2. [N.2Reflections: find the coordinates](https://in.ixl.com/math/class-x/reflections-find-the-coordinates)
3. [N.3Rotations: find the coordinates](https://in.ixl.com/math/class-x/rotations-find-the-coordinates)
4. [N.4Congruence transformations](https://in.ixl.com/math/class-x/congruence-transformations)
5. [N.5Compositions of congruence transformations: graph the image](https://in.ixl.com/math/class-x/compositions-of-congruence-transformations-graph-the-image)
6. [N.6Transformations that carry a polygon onto itself](https://in.ixl.com/math/class-x/transformations-that-carry-a-polygon-onto-itself)
7. [N.7Dilations: graph the image](https://in.ixl.com/math/class-x/dilations-graph-the-image)
8. [N.8Dilations: find the coordinates](https://in.ixl.com/math/class-x/dilations-find-the-coordinates)
9. [N.9Dilations: scale factor and classification](https://in.ixl.com/math/class-x/dilations-scale-factor-and-classification)
10. [N.10Dilations and parallel lines](https://in.ixl.com/math/class-x/dilations-and-parallel-lines)

**Triangles**

1. [O.1Classify triangles](https://in.ixl.com/math/class-x/classify-triangles)
2. [O.2Triangle Angle-Sum Theorem](https://in.ixl.com/math/class-x/triangle-angle-sum-theorem)
3. [O.3Midsegments of triangles](https://in.ixl.com/math/class-x/midsegments-of-triangles)
4. [O.4Triangles and bisectors](https://in.ixl.com/math/class-x/triangles-and-bisectors)
5. [O.5Identify medians, altitudes, angle bisectors and perpendicular bisectors](https://in.ixl.com/math/class-x/identify-medians-altitudes-angle-bisectors-and-perpendicular-bisectors)
6. [O.6Angle-side relationships in triangles](https://in.ixl.com/math/class-x/angle-side-relationships-in-triangles)
7. [O.7Triangle Inequality Theorem](https://in.ixl.com/math/class-x/triangle-inequality-theorem)

**Similarity**

1. [P.1Identify similar figures](https://in.ixl.com/math/class-x/identify-similar-figures)
2. [P.2Similarity ratios](https://in.ixl.com/math/class-x/similarity-ratios)
3. [P.3Similarity statements](https://in.ixl.com/math/class-x/similarity-statements)
4. [P.4Side lengths and angle measures in similar figures](https://in.ixl.com/math/class-x/side-lengths-and-angle-measures-in-similar-figures)
5. [P.5Similar triangles and indirect measurement](https://in.ixl.com/math/class-x/similar-triangles-and-indirect-measurement)
6. [P.6Perimeters of similar figures](https://in.ixl.com/math/class-x/perimeters-of-similar-figures)
7. [P.7Similarity rules for triangles](https://in.ixl.com/math/class-x/similarity-rules-for-triangles)
8. [P.8Similar triangles and similarity transformations](https://in.ixl.com/math/class-x/similar-triangles-and-similarity-transformations)
9. [P.9Areas of similar figures](https://in.ixl.com/math/class-x/areas-of-similar-figures)

**Right triangles**

1. [Q.1Pythagoras' Theorem](https://in.ixl.com/math/class-x/pythagoras-theorem)
2. [Q.2Converse of Pythagoras' theorem](https://in.ixl.com/math/class-x/converse-of-pythagoras-theorem)
3. [Q.3Pythagorean Inequality Theorems](https://in.ixl.com/math/class-x/pythagorean-inequality-theorems)
4. [Q.4Special right triangles](https://in.ixl.com/math/class-x/special-right-triangles)

**Circles**

1. [R.1Parts of a circle](https://in.ixl.com/math/class-x/parts-of-a-circle)
2. [R.2Central angles](https://in.ixl.com/math/class-x/central-angles)
3. [R.3Arc measure and arc length](https://in.ixl.com/math/class-x/arc-measure-and-arc-length)
4. [R.4Area of sectors](https://in.ixl.com/math/class-x/area-of-sectors)
5. [R.5Circle measurements: mixed review](https://in.ixl.com/math/class-x/circle-measurements-mixed-review)
6. [R.6Arcs and chords](https://in.ixl.com/math/class-x/arcs-and-chords)
7. [R.7Tangent lines](https://in.ixl.com/math/class-x/tangent-lines)
8. [R.8Perimeter of polygons with an inscribed circle](https://in.ixl.com/math/class-x/perimeter-of-polygons-with-an-inscribed-circle)
9. [R.9Inscribed angles](https://in.ixl.com/math/class-x/inscribed-angles)
10. [R.10Angles in inscribed right triangles](https://in.ixl.com/math/class-x/angles-in-inscribed-right-triangles)
11. [R.11Angles in inscribed quadrilaterals](https://in.ixl.com/math/class-x/angles-in-inscribed-quadrilaterals)

**Trigonometry**

1. [S.1Trigonometric ratios: sin, cos and tan](https://in.ixl.com/math/class-x/trigonometric-ratios-sin-cos-and-tan)
2. [S.2Trigonometric ratios: csc, sec and cot](https://in.ixl.com/math/class-x/trigonometric-ratios-csc-sec-and-cot)
3. [S.3Complementary angles](https://in.ixl.com/math/class-x/complementary-angles)
4. [S.4Find trigonometric functions of special angles](https://in.ixl.com/math/class-x/find-trigonometric-functions-of-special-angles)
5. [S.5Find trigonometric functions using a calculator](https://in.ixl.com/math/class-x/find-trigonometric-functions-using-a-calculator)
6. [S.6Inverses of trigonometric functions](https://in.ixl.com/math/class-x/inverses-of-trigonometric-functions)
7. [S.7Trigonometric ratios: find a side length](https://in.ixl.com/math/class-x/trigonometric-ratios-find-a-side-length)
8. [S.8Trigonometric ratios: find an angle measure](https://in.ixl.com/math/class-x/trigonometric-ratios-find-an-angle-measure)
9. [S.9Solve a right triangle](https://in.ixl.com/math/class-x/solve-a-right-triangle)

**Surface area and volume**

1. [T.1Introduction to surface area and volume](https://in.ixl.com/math/class-x/introduction-to-surface-area-and-volume)
2. [T.2Surface area of prisms and cylinders](https://in.ixl.com/math/class-x/surface-area-of-prisms-and-cylinders)
3. [T.3Surface area of cones](https://in.ixl.com/math/class-x/surface-area-of-cones)
4. [T.4Volume of prisms and cylinders](https://in.ixl.com/math/class-x/volume-of-prisms-and-cylinders)
5. [T.5Volume of cones](https://in.ixl.com/math/class-x/volume-of-cones)
6. [T.6Surface area and volume of spheres](https://in.ixl.com/math/class-x/surface-area-and-volume-of-spheres)
7. [T.7Introduction to similar solids](https://in.ixl.com/math/class-x/introduction-to-similar-solids)
8. [T.8Surface area and volume of similar solids](https://in.ixl.com/math/class-x/surface-area-and-volume-of-similar-solids)
9. [T.9Surface area and volume review](https://in.ixl.com/math/class-x/surface-area-and-volume-review)

**Measurement**

1. [U.1Convert rates and measurements](https://in.ixl.com/math/class-x/convert-rates-and-measurements)
2. [U.2Precision](https://in.ixl.com/math/class-x/precision)
3. [U.3Greatest possible error](https://in.ixl.com/math/class-x/greatest-possible-error)
4. [U.4Minimum and maximum area and volume](https://in.ixl.com/math/class-x/minimum-and-maximum-area-and-volume)
5. [U.5Percent error](https://in.ixl.com/math/class-x/percent-error)
6. [U.6Percent error: area and volume](https://in.ixl.com/math/class-x/percent-error-area-and-volume)

**Problem solving**

1. [V.1Consecutive integer problems](https://in.ixl.com/math/class-x/consecutive-integer-problems)
2. [V.2Rate of travel: word problems](https://in.ixl.com/math/class-x/rate-of-travel-word-problems)
3. [V.3Weighted averages: word problems](https://in.ixl.com/math/class-x/weighted-averages-word-problems)
4. [V.4Exponential growth and decay: word problems](https://in.ixl.com/math/class-x/exponential-growth-and-decay-word-problems)

**Logic**

1. [W.1Identify hypotheses and conclusions](https://in.ixl.com/math/class-x/identify-hypotheses-and-conclusions)
2. [W.2Counterexamples](https://in.ixl.com/math/class-x/counterexamples)
3. [W.3Truth tables](https://in.ixl.com/math/class-x/truth-tables)
4. [W.4Truth values](https://in.ixl.com/math/class-x/truth-values)
5. [W.5Conditionals](https://in.ixl.com/math/class-x/conditionals)
6. [W.6Negations](https://in.ixl.com/math/class-x/negations)
7. [W.7Converses, inverses, and contrapositives](https://in.ixl.com/math/class-x/converses-inverses-and-contrapositives)
8. [W.8Biconditionals](https://in.ixl.com/math/class-x/biconditionals)

**Probability**

1. [X.1Theoretical probability](https://in.ixl.com/math/class-x/theoretical-probability)
2. [X.2Experimental probability](https://in.ixl.com/math/class-x/experimental-probability)
3. [X.3Compound events: find the number of outcomes](https://in.ixl.com/math/class-x/compound-events-find-the-number-of-outcomes)
4. [X.4Identify independent and dependent events](https://in.ixl.com/math/class-x/identify-independent-and-dependent-events)
5. [X.5Probability of independent and dependent events](https://in.ixl.com/math/class-x/probability-of-independent-and-dependent-events)
6. [X.6Geometric probability](https://in.ixl.com/math/class-x/geometric-probability)
7. [X.7Counting principle](https://in.ixl.com/math/class-x/counting-principle)

**Statistics**

1. [Y.1Mean, median, mode and range](https://in.ixl.com/math/class-x/mean-median-mode-and-range)
2. [Y.2Quartiles](https://in.ixl.com/math/class-x/quartiles)
3. [Y.3Identify biased samples](https://in.ixl.com/math/class-x/identify-biased-samples)

**Data and graphs**

1. [Z.1Interpret histograms](https://in.ixl.com/math/class-x/interpret-histograms)
2. [Z.2Create histograms](https://in.ixl.com/math/class-x/create-histograms)
3. [Z.3Interpret stem-and-leaf plots](https://in.ixl.com/math/class-x/interpret-stem-and-leaf-plots)

**Constructions**

1. [AA.1Construct a tangent line to a circle](https://in.ixl.com/math/class-x/construct-a-tangent-line-to-a-circle)
2. [AA.2Construct an equilateral triangle inscribed in a circle](https://in.ixl.com/math/class-x/construct-an-equilateral-triangle-inscribed-in-a-circle)
3. [AA.3Construct a regular hexagon inscribed in a circle](https://in.ixl.com/math/class-x/construct-a-regular-hexagon-inscribed-in-a-circle)
4. [AA.4Construct the circumcenter or incenter of a triangle](https://in.ixl.com/math/class-x/construct-the-circumcenter-or-incenter-of-a-triangle)
5. [AA.5Construct the inscribed or circumscribed circle of a triangle](https://in.ixl.com/math/class-x/construct-the-inscribed-or-circumscribed-circle-of-a-triangle)