



IXL Skill Plan for the SAT[®]

Math



Use IXL's interactive skill plan to get up-to-date skill alignments, assign skills to your students, and track progress.

www.ixl.com/math/skill-plans/sat-math

This document includes IXL skill alignments to the SAT[®]. IXL provides skill alignments as a service to teachers, students, and parents. The following skill alignments are not affiliated with, sponsored by, or endorsed by College Board. IXL and IXL Learning are registered trademarks of IXL Learning, Inc. All other trademarks and registered trademarks and copyrights are the property of their respective owners.

Score range less than 400

Algebra

Standard	IXL skills
Variable expressions and equations	<ol style="list-style-type: none"> 1. Write variable expressions D7K 2. Write variable expressions: word problems MEC 3. Write variable equations YVW 4. Write variable equations: word problems TVB 5. Evaluate one-variable expressions V77

Problem Solving and Data

Standard	IXL skills
Ratios and rates	<ol style="list-style-type: none"> 1. Understanding ratios X45 2. Write an equivalent ratio RW6 3. Word problems involving ratios 8AT 4. Unit rates 8FZ 5. Ratios and rates: word problems ZB9 6. Unit prices JHA 7. Convert rates and measurements: customary units TXC 8. Convert rates and measurements: metric units 6W2
Percents	<ol style="list-style-type: none"> 1. Compare percents and fractions: word problems 9C8 2. Percents of numbers: word problems BBY 3. Find what percent one number is of another PE7
Graphs	<ol style="list-style-type: none"> 1. Interpret bar graphs V54 2. Interpret line plots YXD 3. Interpret pictographs Y5D 4. Interpret line graphs B66

Additional Topics in Math

Standard	IXL skills
Area and volume	<ol style="list-style-type: none"><li>1. Area of rectangles and squares BE9<li>2. Area of triangles C8S<li>3. Area and circumference of circles ZDX<li>4. Volume of cubes and prisms URT<li>5. Volume of cubes and rectangular prisms: word problems 8WV

Score range 400-490

Algebra

Standard	IXL skills
Simplify linear expressions	<ol style="list-style-type: none"> 1. Simplify variable expressions involving like terms and the distributive property ZXX 2. Identify equivalent linear expressions 62A
Solve linear equations	<ol style="list-style-type: none"> 1. Solve one-step linear equations TXJ 2. Solve two-step linear equations QAK 3. Solve advanced linear equations 28N 4. Solve equations with variables on both sides 7S7 5. Solve equations: complete the solution EVP 6. Solve linear equations: mixed review DN6 7. Solve linear equations: word problems UFG 8. Write and solve equations that represent diagrams GBC
Understand linear functions	<ol style="list-style-type: none"> 1. Write a two-variable equation 94Q 2. Write equations for proportional relationships from tables S69 3. Write equations for proportional relationships from graphs G7N 4. Slope-intercept form: write an equation from a word problem HWM 5. Interpret points on the graph of a linear function 9E8
Inequalities	<ol style="list-style-type: none"> 1. Does (x, y) satisfy the inequality? N9L

Problem Solving and Data

Standard	IXL skills
Proportional relationships	<p>Proportions</p> <ol style="list-style-type: none"> 1. Do the ratios form a proportion? QBJ 2. Solve proportions BNY

- Identify proportional relationships from graphs 48M

Applications

- Do the ratios form a proportion: word problems JHP
- Scale drawings: word problems 8B7

Percents

- Solve percent equations 39N
- Percent word problems BLW
- Percent of change GRG
- Percent of change: word problems 59V

Measurement and unit conversions

- Multi-step problems with unit conversions EHV

Tables and graphs

- Interpret tables LVG
- Interpret bar graphs M83
- Interpret line graphs TGQ
- Interpret line plots RL8
- Interpret histograms HVL
- Interpret circle graphs 5WK

Passport to Advanced Math

Standard

IXL skills

Multiply polynomials

- Multiply a polynomial by a monomial G2G

Additional Topics in Math

Standard

IXL skills

Area and volume

- Area and perimeter: word problems 6MY
- Area of compound figures KHG
- Area between two shapes SB6
- Surface area of cubes and rectangular prisms RMG
- Surface area of prisms and cylinders SWV
- Surface area of pyramids and cones 8WX
- Volume of prisms and cylinders N5F

8. Volume of pyramids and cones 7J3

Trigonometry

1. Trigonometric ratios: sin, cos, and tan PQJ

Score range 500-590

Algebra

Standard	IXL skills
Solve linear inequalities	<ol style="list-style-type: none"> Solve one-step linear inequalities EEX Solve two-step linear inequalities NPZ
Understand linear functions	<ol style="list-style-type: none"> Write a linear function from a table UYY Write linear functions: word problems 9RQ Evaluate a linear function: word problems DA6
Graphs of linear equations	<p>Slope-intercept form</p> <ol style="list-style-type: none"> Slope-intercept form: graph an equation UWB Slope-intercept form: write an equation from a graph 9GW <p>Standard form</p> <ol style="list-style-type: none"> Standard form: graph an equation U6U <p>Graphs and tables</p> <ol style="list-style-type: none"> Complete a table and graph a linear function JFG Compare linear functions: tables, graphs, and equations GD7 <p>Horizontal and vertical lines</p> <ol style="list-style-type: none"> Graph a horizontal or vertical line BTK
Systems of linear equations	<ol style="list-style-type: none"> Is (x, y) a solution to the system of equations? LRL Solve a system of equations by graphing TSS Solve a system of equations using substitution 8P9 Solve a system of equations using elimination A48 Solve a system of equations using any method: word problems GDQ

Problem Solving and Data

Standard	IXL skills
Proportional relationships	<ol style="list-style-type: none"> 1. Find the constant of proportionality from a table ZCK 2. Identify proportional relationships from graphs and equations 45N 3. Graph proportional relationships and find the slope MQD 4. Interpret graphs of proportional relationships Q96 5. Find the constant of variation 9TD
Applications of proportional relationships	<ol style="list-style-type: none"> 1. Solve proportions: word problems 5XV 2. Estimate population size using proportions ZNB 3. Write and solve equations for proportional relationships HPM
Percent and consumer math	<ol style="list-style-type: none"> 1. Percent of change: find the original amount word problems 7UW 2. Percent of a number: tax, discount, and more SKZ 3. Find the percent: tax, discount, and more VQX 4. Multi-step problems with percents HBJ
Measurement and unit conversions	<ol style="list-style-type: none"> 1. Convert between customary and metric systems 7DU 2. Unit prices with unit conversions LT6
Probability	<ol style="list-style-type: none"> 1. Probability of simple events 5ZY 2. Probability of independent and dependent events SAS
Calculate and analyze the shape, center, and spread of data	<ol style="list-style-type: none"> 1. Mean, median, mode, and range MHB
Data analysis and inference	<ol style="list-style-type: none"> 1. Interpret a scatter plot 8BS 2. Outliers in scatter plots EG5 3. Identify biased samples F6N

Passport to Advanced Math

Standard	IXL skills
Solve quadratic equations	<ol style="list-style-type: none"> 1. Solve a quadratic equation using square roots ERF 2. Solve a quadratic equation using the zero product property TNM 3. Solve a quadratic equation by factoring CSS 4. Solve a quadratic equation using the quadratic formula XCF
Evaluate functions	<ol style="list-style-type: none"> 1. Evaluate a function R96 2. Find values using function graphs QCG 3. Complete a function table from a graph HXF 4. Complete a function table from an equation Z73
Polynomials	<p>Add and subtract</p> <ol style="list-style-type: none"> 1. Add and subtract polynomials 5EK 2. Add polynomials to find perimeter 8AS <p>Multiply</p> <ol style="list-style-type: none"> 3. Multiply two binomials M7Q 4. Multiply two binomials: special cases 9JN 5. Multiply polynomials 58A <p>Factor</p> <ol style="list-style-type: none"> 6. Factor quadratics with leading coefficient 1 S9P 7. Factor quadratics with other leading coefficients 7ED 8. Factor quadratics: special cases 56E 9. Factor polynomials TAH
Solve radical equations	<ol style="list-style-type: none"> 1. Solve radical equations I MMG 2. Solve radical equations II ZGH
Solve multi-variable equations	<ol style="list-style-type: none"> 1. Rearrange multi-variable equations WSJ 2. Linear equations: solve for y T5F

Additional Topics in Math

Standard	IXL skills
Congruence and similarity	<ol style="list-style-type: none">1. Transversals of parallel lines: find angle measures WB92. Triangle Angle-Sum Theorem UBU
Complex numbers	<ol style="list-style-type: none">1. Introduction to complex numbers 5VV2. Add and subtract complex numbers JVF

Score range 600-690

Algebra

Standard	IXL skills
Linear equations: number of solutions	<ol style="list-style-type: none"> 1. Find the number of solutions <small>KBP</small> 2. Create equations with no solutions or infinitely many solutions <small>PUK</small> 3. Find the number of solutions to a system of equations by graphing <small>HJW</small>
Systems of linear inequalities	<ol style="list-style-type: none"> 1. Solve systems of linear inequalities by graphing <small>SGH</small>

Problem Solving and Data

Standard	IXL skills
Linear, quadratic, and exponential functions	<ol style="list-style-type: none"> 1. Domain and range of exponential functions: graphs <small>ANC</small> 2. Characteristics of quadratic functions: graphs <small>HW8</small> 3. Linear functions over unit intervals <small>L5P</small> 4. Exponential functions over unit intervals <small>S7D</small>
Probability	<ol style="list-style-type: none"> 1. Find conditional probabilities using two-way frequency tables <small>HGC</small>
Data analysis and inference	<ol style="list-style-type: none"> 1. Scatter plots: line of best fit <small>Y2S</small>

Passport to Advanced Math

Standard	IXL skills
Quadratic functions	<ol style="list-style-type: none"> 1. Systems of linear and quadratic equations <small>4U9</small> 2. Match quadratic functions and graphs <small>AU8</small> 3. Solve a quadratic equation by completing the square <small>XCL</small>

Exponential functions

1. Match exponential functions and graphs 72J
2. Identify linear, quadratic, and exponential functions from graphs DHB
3. Identify linear, quadratic, and exponential functions from tables SP5

Understand functions and their transformations

1. Interpret functions using everyday language U98
2. Translations of functions F6J
3. Reflections of functions PHV
4. Dilations of functions NNY
5. Transformations of functions RSN
6. Describe function transformations KT8

Polynomials

1. Factor by grouping HAA
2. Find the roots of factored polynomials PVM
3. Write a polynomial from its roots BTU

Operations with rational expressions

1. Simplify rational expressions Q7U

Radicals and rational exponents

1. Simplify radical expressions ZFF
2. Simplify radical expressions with variables 82V
3. Simplify radical expressions involving fractions VRZ
4. Multiply radical expressions HMX
5. Add and subtract radical expressions DLV
6. Simplify radical expressions using the distributive property 28V
7. Divide radical expressions TYC
8. Simplify radical expressions: mixed review YZC
9. Evaluate rational exponents KJX

Additional Topics in Math

Standard

Congruence and similarity

IXL skills

Congruent figures

1. Congruency in isosceles and equilateral triangles HPR

Similar two-dimensional figures

2. Similarity ratios BT7
3. Identify similar figures 85X
4. Side lengths and angle measures in similar figures E2K
5. Perimeters of similar figures 9T8
6. Areas of similar figures 2BA

Similar three-dimensional figures

7. Surface area and volume of similar solids N9X
8. Surface area and volume: changes in scale T9H

Circles in the coordinate plane**Properties of circles**

1. Find the center of a circle CJA
2. Find the radius or diameter of a circle VGW

Write equations of circles

3. Write equations of circles in standard form from graphs 8HJ
4. Write equations of circles in standard form using properties EXA

Pythagorean Theorem and special right triangles

1. Pythagorean theorem F55
2. Converse of the Pythagorean theorem NCK
3. Triangle Inequality Theorem BW7
4. Special right triangles NUF

Trigonometry

1. Trigonometric ratios in similar right triangles XFA
 2. Sin, cos, and tan of special angles 6H8
-

Score range 700+

Algebra

Standard	IXL skills
Linear equations and inequalities	<ol style="list-style-type: none"> 1. Linear inequalities: word problems ZAY 2. Find the number of solutions to a system of equations ACN

Passport to Advanced Math

Standard	IXL skills
Quadratic functions	<ol style="list-style-type: none"> 1. Graph quadratic functions in vertex form C7T 2. Using the discriminant SMF
Exponential functions	<ol style="list-style-type: none"> 1. Write linear, quadratic, and exponential functions AFA 2. Describe linear and exponential growth and decay S7T 3. Exponential growth and decay: word problems UKG
Evaluate functions	<ol style="list-style-type: none"> 1. Evaluate a function: plug in an expression VNZ
Graphs of polynomials	<ol style="list-style-type: none"> 1. Match polynomials and graphs XJU
Rational expressions and equations	<ol style="list-style-type: none"> 1. Add and subtract rational expressions ELX 2. Multiply and divide rational expressions LX9 3. Solve rational equations VLW
Radicals and rational exponents	<ol style="list-style-type: none"> 1. Multiplication with rational exponents LMC 2. Division with rational exponents AN5 3. Power rule V2J 4. Simplify expressions involving rational exponents I 2VX 5. Simplify expressions involving rational exponents II U96

Additional Topics in Math

Standard	IXL skills
Triangle theorems	<ol style="list-style-type: none">1. SSS, SAS, ASA, and AAS Theorems LER2. SSS Theorem in the coordinate plane C5G3. Hypotenuse-Leg Theorem VQJ4. Triangle Proportionality Theorem 6WA
Congruence and similarity	<ol style="list-style-type: none">1. Congruence statements and corresponding parts CYL2. Solve problems involving corresponding parts WYB3. Similar triangles and indirect measurement JWK4. Similarity rules for triangles XJQ
Circles	<ol style="list-style-type: none">1. Arcs and chords P632. Tangent lines CFV3. Central angles and arc measures VZX4. Arc length 7L95. Area of sectors XZQ6. Circle measurements: mixed review TFF
Circles in the coordinate plane	<ol style="list-style-type: none">1. Find properties of circles from equations in general form EAJ2. Convert equations of circles from general to standard form YM53. Graph circles from equations in general form 2AU
Radians and degrees	<ol style="list-style-type: none">1. Convert between radians and degrees EDC2. Radians and arc length UA5
Trigonometry	<ol style="list-style-type: none">1. Find trigonometric ratios using the unit circle ZF72. Trigonometric ratios: find a side length MHJ3. Trigonometric ratios: find an angle measure 84G4. Solve a right triangle DPP5. Complementary angle identities 89X

Complex numbers

1. Multiply complex numbers VZ8
 2. Divide complex numbers MBM
 3. Add, subtract, multiply, and divide complex numbers CEN
-