

$y = 21\sqrt{(x+5)} - 3(-2 < y < 7)$
 $y = 1.5\sqrt{x-5} + 1(-2 < y < 7)$
 $y = 7\sqrt{4-x} + 5$

SJA

MATH

$y = 21\sqrt{x-5} - 3(-2 < y < 7)$
 $y = -5\sqrt{5-2x}(-2 < y < 7)$
 $y = 2(5.71x + 4.6)$

RESOURCE:	LINK:	BRIEF DESCRIPTION:
TVOMathify	https://mathify.tvolearn.com/	Free, live, online tutoring with Ontario-certified Math teachers.
Khan Academy	https://www.khanacademy.org/	Khan Academy's library of trusted practice and lessons covers math, science, and more. Always free for learners and teachers.
BHN Math	https://www.bhnmath.ca/	A variety of tools to supplement classroom learning, strengthen understanding, and enrich mathematical experience. Also includes strategies and materials for parents to use while accompanying their student on their mathematical journey.
Knowledgehook	https://khmath.com/	Uses engaging formative assessments that help you check for students' math understandings before, during, or after instruction.
Desmos	https://www.desmos.com/	Offers a free suite of math tools, including a Graphing Calculator. Those tools help people represent their ideas mathematically, connect different representations dynamically, make conjectures, and then develop entirely new ideas.
Jensen Math Videos	JensenMath - YouTube	Free math videos that cover all high school math topics
MashUp Math - Parent Resource	https://www.mashupmath.com/blog/how-to-help-my-child-with-math-at-home	Tips for Parents on how to support their student with Math.
Math Drills	https://math-drills.com/	Free Math Worksheets that can be used to help students practice math. Topics include: number sense, arithmetic, pre-algebra, geometry, measurement, money concepts and interactive math flash cards and dots math games.

IN-SCHOOL SUPPORTS:

RESOURCE:	DETAILS:	BRIEF DESCRIPTION:
Peer Tutoring	Every Monday & Wednesday during 3A & C lunches in Room 105	Grade 11 & 12 Peer Tutors are available to support grade 9 & 10 students with math homework, assignments, and studying.
STEP Club	Every Tuesday & Thursday after school in Room 121	Grade 11 & 12 Peer Tutors are available to support students with a variety of subjects.

MINISTRY OF EDUCATION CURRICULUM DOCUMENTS:

RESOURCE:	LINK:	BRIEF DESCRIPTION:
Ministry of Education: Math Curriculum Documents	https://www.dcp.edu.gov.on.ca/en/curriculum/secondary-mathematics	Math Curriculum documents and information for courses form grades 9 - 12
Ministry of Education: Math Curriculum Parent Guide	https://www.dcp.edu.gov.on.ca/en/grade-9-math-guide	Parent Guide to the Ontario Math Curriculum
EQAO Grade 9 Mathematics	https://www.eqao.com/the-assessments/grade-9-math/	Sample tests, Formula sheets, framework, FAQs, Info Videos, and more.

