

THE ONTARIO CURRICULUM

GRADES 1–8

Mathematics

2020

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PDF versions of a curriculum include the following information from the [Curriculum and Resources website](#):

- the Program Planning and Assessment and Evaluation sections of the Curriculum and Resources website that apply to all Ontario curriculum, Grades 1–12;
- the Curriculum Context that is specific to a discipline;
- the strands of the curriculum; and
- glossaries and appendices as applicable.

The Ontario Curriculum Grades 1–8: Mathematics, 2020

This curriculum policy replaces *The Ontario Curriculum, Grades 1–8: Mathematics, 2005*. Beginning in September 2020, all mathematics programs for Grades 1 to 8 will be based on the expectations outlined in this curriculum policy.

Version History:

Version Date	Description
June 2020	Revised curriculum issued
August 2020	Glossary and key concepts added
January 2021	Examples and sample tasks added for strands A and F
January 2021	Minor edits and corrections throughout
March 2021	Examples and sample tasks added for Strand D
April 2022	Examples and sample tasks added for Strand E
February 2024	Examples and sample tasks added for Strand B

Program Planning and Assessment and Evaluation Content

Last updated: June 2023

This content is part of official issued curriculum providing the most up-to-date information (i.e., front matter). This content is applicable to all curriculum documents, Grades 1 to 12. Educators must consider this information to guide the implementation of curriculum and in creating the environment in which it is taught.

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Une publication équivalente est disponible en français sous le titre suivant : *Le curriculum de l'Ontario de la 1^{re} à la 8^e année – Mathématiques (2020)*

Mathematics, Grade 8

Expectations by strand

Note

Strand A

Learning related to Strand A: Social-Emotional Learning (SEL) Skills in Mathematics and the Mathematical Processes occurs in the context of learning related to the other strands. As educators develop lessons and plan learning activities, they should consider:

- where there are opportunities to teach and reinforce [social-emotional learning skills](#) in order to help every student develop confidence, cope with challenges, think critically, and develop a positive identity as a math learner
- how the [mathematical processes](#) can be highlighted so that students are actively engaged in applying these processes throughout the program
- how instruction and the learning environment are designed to be [culturally responsive and relevant](#)

Examples

The examples laid out in the curriculum are intended to guide teachers in thinking about how the learning for each expectation might be positioned and demonstrated. In planning students' learning experiences, it is important for teachers to ensure that learning experiences are [culturally reflective](#) of students' lived realities in the community and in the world around them. It is also important to acknowledge and affirm the multiple ways of knowing and doing that students may bring to the classroom.

Sample Tasks

The sample tasks laid out in the curriculum are intended to be illustrations only, and should be replaced or supplemented with [tasks and learning contexts](#) that are affirming of, relevant to, and reflective of students' lives and backgrounds, and that provide students with the opportunity to learn about diverse cultures and communities in a respectful and informed way. Such opportunities may include the examination of social and economic justice concerns (e.g., racism, classism, sexism), health issues, environmental aspects, and so on, as appropriate.

A. Social-Emotional Learning (SEL) Skills in Mathematics and the Mathematical Processes

Note: Beginning in the 2021–22 school year, schools are asked not to assess, evaluate or report on the overall expectations related to social-emotional learning skills in *The Ontario Curriculum, Grades 1–8, Mathematics (2020)* and *The Ontario Curriculum, Grades 1–8, Health and Physical Education (2019)*. It is the ministry's expectation that instruction of the social-emotional learning skills will continue while educators engage in ongoing professional learning.

This strand focuses on students' development and application of social-emotional learning skills to support their learning of math concepts and skills, foster their overall well-being and ability to learn, and help them build resilience and thrive as math learners. As they develop SEL skills, students demonstrate a greater ability to understand and apply the mathematical processes, which are critical to supporting learning in mathematics. In all grades of the mathematics program, the learning related to this strand takes place in the context of learning related to all other strands, and it should be assessed and evaluated within these contexts.

Overall expectations

Throughout this grade, in order to promote a positive identity as a math learner, to foster well-being and the ability to learn, build resilience, and thrive, students will:

A1. Social-Emotional Learning (SEL) Skills and the Mathematical Processes

apply, to the best of their ability, a variety of social-emotional learning skills to support their use of the mathematical processes and their learning in connection with the expectations in the other five strands of the mathematics curriculum

To the best of their ability, students will learn to:	... as they apply the mathematical processes :	... so they can:
1. identify and manage emotions	problem solving: develop, select, and apply problem-solving strategies reasoning and proving: develop and apply reasoning skills (e.g., classification, recognition of relationships, use of counter-examples) to justify thinking, make and investigate conjectures, and construct and defend arguments reflecting: demonstrate that as they solve problems, they are pausing, looking back, and monitoring their thinking to help clarify their understanding (e.g., by comparing and adjusting strategies used, by explaining why they think their	1. express and manage their feelings, and show understanding of the feelings of others, as they engage positively in mathematics activities
2. recognize sources of stress and cope with challenges		2. work through challenging math problems, understanding that their resourcefulness in using various strategies to respond to stress is helping them build personal resilience
3. maintain positive motivation and perseverance		3. recognize that testing out different approaches to problems and learning from mistakes is an important part of the learning process, and is aided by a sense of optimism and hope

4. build relationships and communicate effectively	results are reasonable, by recording their thinking in a math journal) • connecting: make connections among mathematical concepts, procedures, and representations, and relate mathematical ideas to other contexts (e.g., other curriculum areas, daily life, sports) • communicating: express and understand mathematical thinking, and engage in mathematical arguments using everyday language, language resources as necessary, appropriate mathematical terminology, a variety of representations, and mathematical conventions • representing: select from and create a variety of representations of mathematical ideas (e.g., representations involving physical models, pictures, numbers, variables, graphs), and apply them to solve problems • selecting tools and strategies: select and use a variety of concrete, visual, and electronic learning tools and appropriate strategies to investigate mathematical ideas and to solve problems	4. work collaboratively on math problems – expressing their thinking, listening to the thinking of others, and practising inclusivity – and in that way foster healthy relationships
5. develop self-awareness and sense of identity		5. see themselves as capable math learners, and strengthen their sense of ownership of their learning, as part of their emerging sense of identity and belonging
6. think critically and creatively		6. make connections between math and everyday contexts to help them make informed judgements and decisions

Examples

The examples illustrate ways to support students in developing social-emotional learning skills while engaging with the mathematical processes (shown in each example in italics) to deepen their learning of mathematical knowledge, concepts, and skills. Culturally responsive and relevant pedagogy is key.¹ Different social-emotional learning skills may be applied with

¹

- In order for SEL to be impactful, supportive, anti-racist, and anti-discriminatory, the teaching and learning approach must take into account and address the lived realities, racial and other disparities, and educator biases that affect students' experiences in Ontario schools.
- Approaches to SEL must be mediated through respectful conversations about students' lived realities, inequity, bias, discrimination, and harassment.

learning from a variety of expectations in connection with a range of mathematical processes to achieve the learning goals. It is important to note that the *student responses* are provided only to indicate the content and scope of the intended learning. They are not written in language that represents the typical parlance or vocabulary of students.

Identification and Management of Emotions

Grade 7

As students read or alter existing code, they may *reflect* on and identify emotions they may be feeling, such as anticipation, frustration, excitement, and satisfaction. For example: "When we are altering the code using subprograms, I need to stay calm, knowing that we may have to make a few tweaks before we get it right. It helps me to take a few deep breaths while we are working. When we figure out how the subprogram can be used to solve a bigger problem, I feel so excited!" Educators can consider incorporating music and words of wisdom from students' personal role models as part of the math program, to support students in managing their emotions.

Grade 8

As students use mental math strategies to multiply and divide numbers, they can identify and *communicate* emotions they feel both during and after the learning. For example: "I felt frustrated when I forgot how to divide numbers with powers of ten, but then I remembered to give myself some 'think time'. That helped me let the frustration go and move forward to solve the problem. I felt proud of myself when I remembered! Think time helps." Educators may also encourage students to use words of encouragement in their first language to support group or individual reflections on the learning.

Stress Management and Coping

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- Effective approaches to SEL provide students with tools to navigate and challenge oppressive, racist, and discriminatory spaces, thus building their skills and having a positive impact on their academic achievement and well-being.
 - Human rights principles and the Education Act recognize the importance of creating a climate of understanding of and mutual respect for the dignity and worth of each person, so that each person can contribute fully to the development and well-being of their community. Indeed, human rights law guarantees a person's right to equal treatment in education. It requires educators and school leaders to actively prevent discrimination and harassment and respond appropriately when they do occur, to create an inclusive environment, to remove barriers that limit the ability of students, and to provide accommodations where necessary.

Grade 7

As students use the process of mathematical modelling to create a model that can be used to solve a real-life problem, they may slow down to *reflect* on what each step of the process requires them to do. For example: “When I first looked at the situation, I felt overwhelmed, but after our group discussed what information we needed to create a model, I felt like we could tackle it. Our group made a plan. Each person identified one thing we should work on for our model.” Stress management may also mean engaging in mindfulness activities, such as visualization, and paying attention to messages of strength from community members, mentors, diverse voices, or other authentic sources.

Grade 8

As students consider ways to create, track, and adjust sample budgets to meet longer-term financial goals, they may *reflect* on aspects of managing money that are stressful for them and look for solutions that will help. For example: “Thinking about managing money can be stressful because of the number of calculations involved. Learning how to use a spreadsheet made a difference for me because it helped me easily keep track of things.” Even when using sample budgets, educators should be mindful that these types of exercises may be stressful for some students because of personal or family financial stresses (e.g., creating budgets when food security and adequate housing are an issue may induce negative or stressful feelings). Educators may reflect and support students as they consider how math could be used as a tool to address the injustices that contribute to personal and family financial stresses.

Positive Motivation and Perseverance

Grade 7

As students multiply and divide fractions and decimal numbers in various contexts, they may use *problem-solving strategies* such as using smaller numbers to check your thinking. For example: “I felt overwhelmed when I first looked at the numbers I had to work with, but then I thought I could check out my strategy using smaller numbers to make sure I was on the right track with my thinking.” Another effective strategy students may use when working with decimals is to think of the numbers in terms of something tangible like money or measurement of distance. Even if the problem has nothing to do with money or distance, applying it to something that is tangible can make it easier to solve.

Grade 8

As students solve algebraic equations, they may use *reasoning and proving* and a range of strategies to persevere. For example: “Solving $3m + 4 = -5m + 2m$ seems really hard. I can take

a breath and remind myself that I can think about this as integers first. I can think about the strategies I know about working with them and then think about the variable part. And I see that the anchor chart reminds me to gather like terms. I know that when I'm done, I have strategies for checking my work, such as substituting my solution in for the variable."

Healthy Relationship Skills

Grade 7

As students draw top, front, and side views as well as perspective views of objects, they can *reflect* on the value of looking at things from different perspectives, including when interacting with their classmates. For example: "When I flip this object around and see it from your perspective, I can see that it looks completely different. Looking at things from different perspectives and paying attention to the thinking of others allow me to notice different things." Educators can promote safe risk-taking by encouraging students to see things from other perspectives by using protocols that promote respectful interactions. Listening to all voices can help spark new ideas and help students consider things they may not have thought of on our own.

Grade 8

As students display data in an infographic to tell a story, they can *communicate* and build awareness and understanding of others, including the things they may have in common with other groups and the things that may make other groups unique. For example: "This infographic shows relationships between poverty, geography, race and ethnicity, access to nature, and health. It makes me wonder about and reflect on the different factors and how they affect people's experiences." It is important for educators to provide opportunities for students to apply communication skills and create real-life infographics that focus on global issues and community realities (e.g., support for youth empowerment programs taking action against climate change or social injustices – racism, homophobia, and poverty).

Self-Awareness and Sense of Identity

Grade 7

As students identify and compare exchange rates and convert foreign currencies to Canadian dollars and vice versa, they may *reflect* on their personal connections to other countries and cultures, their values and experiences, and how these affect their sense of identity. Making connections to the learning in history and geography, students can also reflect on economic power imbalances between countries, domestic and global poverty, and the effects of historical

processes such as colonialism on their sense of identity. Developing critical-thinking skills in mathematics can help students make these connections.

Grade 8

As students reproduce drawings at different scales, calculating lengths and areas using different ratios, they may take a standard drawing – for example, of a furnished room – and then *select tools and strategies*, such as a design and drafting application or paper cutouts, to make scaled objects and models to personalize the room to reflect their identity, preferences, and style.

Consider the range of students’ potential living situations (e.g., students living in multi-generational homes and sharing a bedroom). Students may not want to share information about their own housing situation, so the exercise should be kept hypothetical and could also be applied to school, the outdoors, or another setting.

Critical and Creative Thinking

Grade 7

As students examine different data sets and consider the sources, check for bias, and draw conclusions, they may *make connections* to their own experience, look for more background information when needed, and ask questions. It is important for educators to collaborate and consult with community groups, representatives, and leaders (e.g., Indigenous and Black community leaders or organizations) to ensure that the data sets provided authenticate students’ experience and do not further marginalize students and communities.

Grade 8

As students make a financial plan that considers financial goals, income, expenses, and tax implications, they may use a variety of *tools* to make informed decisions based on their analysis of the data collected. Tools could include T-charts to compare the pros and cons of various expenditures and income-generation ideas, spreadsheets to track income and expenses, and calculators to track tax implications. Educators should be aware that students will have a range of financial circumstances and pressures and that there may be conflicts between students’ goals and their current means, as well as systemic factors that contribute to those circumstances and pressures. They can plan to support students in learning about the concrete steps that they could take to move towards their goals.

B. Number

Overall expectations

By the end of Grade 8, students will:

B1. Number Sense

demonstrate an understanding of numbers and make connections to the way numbers are used in everyday life

Specific expectations

By the end of Grade 8, students will:

Rational and Irrational Numbers

B1.1 represent and compare very large and very small numbers, including through the use of scientific notation, and describe various ways they are used in everyday life

B1.2 describe, compare, and order numbers in the real number system (rational and irrational numbers), separately and in combination, in various contexts

B1.3 estimate and calculate square roots, in various contexts

Fractions, Decimals, and Percents

B1.4 use fractions, decimal numbers, and percents, including percents of more than 100% or less than 1%, interchangeably and flexibly to solve a variety of problems

B2. Operations

use knowledge of numbers and operations to solve mathematical problems encountered in everyday life

Specific expectations

By the end of Grade 8, students will:

Properties and Relationships

B2.1 use the properties and order of operations, and the relationships between operations, to solve problems involving rational numbers, ratios, rates, and percents, including those requiring multiple steps or multiple operations

Math Facts

B2.2 understand and recall commonly used square numbers and their square roots

Mental Math

B2.3 use mental math strategies to multiply and divide whole numbers and decimal numbers up to thousandths by powers of ten, and explain the strategies used

Addition and Subtraction

B2.4 add and subtract integers, using appropriate strategies, in various contexts

B2.5 add and subtract fractions, using appropriate strategies, in various contexts

Multiplication and Division

B2.6 multiply and divide fractions by fractions, as well as by whole numbers and mixed numbers, in various contexts

B2.7 multiply and divide integers, using appropriate strategies, in various contexts

B2.8 compare proportional situations and determine unknown values in proportional situations, and apply proportional reasoning to solve problems in various contexts

C. Algebra

Overall expectations

By the end of Grade 8, students will:

C1. Patterns and Relationships

identify, describe, extend, create, and make predictions about a variety of patterns, including those found in real-life contexts

Specific expectations

By the end of Grade 8, students will:

Patterns

C1.1 identify and compare a variety of repeating, growing, and shrinking patterns, including patterns found in real-life contexts, and compare linear growing and shrinking patterns on the basis of their constant rates and initial values

C1.2 create and translate repeating, growing, and shrinking patterns involving rational numbers using various representations, including algebraic expressions and equations for linear growing and shrinking patterns

C1.3 determine pattern rules and use them to extend patterns, make and justify predictions, and identify missing elements in growing and shrinking patterns involving rational numbers, and use algebraic representations of the pattern rules to solve for unknown values in linear growing and shrinking patterns

C1.4 create and describe patterns to illustrate relationships among rational numbers

C2. Equations and Inequalities

demonstrate an understanding of variables, expressions, equations, and inequalities, and apply this understanding in various contexts

Specific expectations

By the end of Grade 8, students will:

Variables and Expressions

C2.1 add and subtract monomials with a degree of 1, and add binomials with a degree of 1 that involve integers, using tools

C2.2 evaluate algebraic expressions that involve rational numbers

Equalities and Inequalities

C2.3 solve equations that involve multiple terms, integers, and decimal numbers in various contexts, and verify solutions

C2.4 solve inequalities that involve integers, and verify and graph the solutions

C3. Coding

solve problems and create computational representations of mathematical situations using coding concepts and skills

Specific expectations

By the end of Grade 8, students will:

Coding Skills

C3.1 solve problems and create computational representations of mathematical situations by writing and executing code, including code that involves the analysis of data in order to inform and communicate decisions

C3.2 read and alter existing code involving the analysis of data in order to inform and communicate decisions, and describe how changes to the code affect the outcomes and the efficiency of the code

C4. Mathematical Modelling

apply the process of mathematical modelling to represent, analyse, make predictions, and provide insight into real-life situations

This overall expectation has no specific expectations. Mathematical modelling is an iterative and interconnected process that is applied to various contexts, allowing students to bring in learning from other strands. Students' demonstration of the process of mathematical modelling, as they apply concepts and skills learned in other strands, is assessed and evaluated.

Read more about the [mathematical modelling process](#).

Teacher supports

Examples

- **real-life situations:**
 - remodelling a room or constructing a structure within a budget
 - reviewing and strategizing water consumption levels
 - developing a strategy to reduce waste at school

Key concepts

- The process of mathematical modelling requires: understanding the problem; analysing the situation; creating a mathematical model; and analysing and assessing the model.

Note

- A mathematical modelling task is different from a real-life application due to the cyclic nature of modelling, which involves examining a problem from outside mathematics, modelling it, and then checking the model back against the real-life situation and adjusting as necessary.
- The process of mathematical modelling should not be confused with using a "model" to represent or solve a problem that does not require the whole process.
- Mathematical modelling tasks can be utilized in many ways and can support students with making connections among many mathematical concepts across the math strands and across other curricula.

Sample tasks

Provide students with a real-life situation, such as conducting a schoolyard cleanup day.

Have students brainstorm questions that need to be answered, such as: What types of costs are involved in doing a schoolyard cleanup? How can costs be reduced? How many people need to take part to efficiently carry out the cleanup? What safety concerns do we need to think about?

Analyse the situation with students by helping them make assumptions, such as that all of the classes in the school will help on cleanup day.

Have students think about what will remain the same, such as the areas that need to be attended to and the kinds of items that can be recycled or donated, and think about what can vary, such as the cost of supplies for cleanup and the number of items that can be recycled or donated.

Have students determine and gather the information needed to solve the problem. They may say they need to identify the supplies needed for the cleanup and research the prices of those supplies, determine the recycling policies for their area, and find local charity shops that take donations and research what they accept.

Have students identify and use representations, tools, technologies, or strategies to create a model for their schoolyard cleanup day.

Pose questions to support students in analysing their model. Possible questions might be:

- Have you considered the safety of all the students, for example, in your selection of sanitization products?
- Have you thought about the most appropriate assignments for each grade level?
- Have you considered making arrangements for donations and recycling to be delivered or picked up? Are there costs involved?
- Have you thought about how to celebrate the school's accomplishment, for example, by inviting the local newspaper to do a story?

If the answer to any of these questions is no, have students adjust their models and reassess.

Have students share their models with the class and discuss the different options for conducting the schoolyard cleanup.

D. Data

Overall expectations

By the end of Grade 8, students will:

D1. Data Literacy

manage, analyse, and use data to make convincing arguments and informed decisions, in various contexts drawn from real life

Specific expectations

By the end of Grade 8, students will:

Data Collection and Organization

D1.1 identify situations involving one-variable data and situations involving two-variable data, and explain when each type of data is needed

D1.2 collect continuous data to answer questions of interest involving two variables, and organize the data sets as appropriate in a table of values

Data Visualization

D1.3 select from among a variety of graphs, including scatter plots, the type of graph best suited to represent various sets of data; display the data in the graphs with proper sources, titles, and labels, and appropriate scales; and justify their choice of graphs

D1.4 create an infographic about a data set, representing the data in appropriate ways, including in tables and scatter plots, and incorporating any other relevant information that helps to tell a story about the data

Data Analysis

D1.5 use mathematical language, including the terms “strong”, “weak”, “none”, “positive”, and “negative”, to describe the relationship between two variables for various data sets with and without outliers

D1.6 analyse different sets of data presented in various ways, including in scatter plots and in misleading graphs, by asking and answering questions about the data, challenging preconceived notions, and drawing conclusions, then make convincing arguments and informed decisions

D2. Probability

describe the likelihood that events will happen, and use that information to make predictions

Specific expectations

By the end of Grade 8, students will:

Probability

D2.1 solve various problems that involve probability, using appropriate tools and strategies, including Venn and tree diagrams

D2.2 determine and compare the theoretical and experimental probabilities of multiple independent events happening and of multiple dependent events happening

E. Spatial Sense

Overall expectations

By the end of Grade 8, students will:

E1. Geometric and Spatial Reasoning

describe and represent shape, location, and movement by applying geometric properties and spatial relationships in order to navigate the world around them

Specific expectations

By the end of Grade 8, students will:

Geometric Reasoning

E1.1 identify geometric properties of tessellating shapes and identify the transformations that occur in the tessellations

E1.2 make objects and models using appropriate scales, given their top, front, and side views or their perspective views

E1.3 use scale drawings to calculate actual lengths and areas, and reproduce scale drawings at different ratios

Location and Movement

E1.4 describe and perform translations, reflections, rotations, and dilations on a Cartesian plane, and predict the results of these transformations

E2. Measurement

compare, estimate, and determine measurements in various contexts

Specific expectations

By the end of Grade 8, students will:

The Metric System

E2.1 represent very large (mega, giga, tera) and very small (micro, nano, pico) metric units using models, base ten relationships, and exponential notation

Lines and Angles

E2.2 solve problems involving angle properties, including the properties of intersecting and parallel lines and of polygons

Length, Area, and Volume

E2.3 solve problems involving the perimeter, circumference, area, volume, and surface area of composite two-dimensional shapes and three-dimensional objects, using appropriate formulas

E2.4 describe the Pythagorean relationship using various geometric models, and apply the theorem to solve problems involving an unknown side length for a given right triangle

F. Financial Literacy

Overall expectations

By the end of Grade 8, students will:

F1. Money and Finances

demonstrate the knowledge and skills needed to make informed financial decisions

Specific expectations

By the end of Grade 8, students will:

Money Concepts

F1.1 describe some advantages and disadvantages of various methods of payment that can be used when dealing with multiple currencies and exchange rates

Financial Management

F1.2 create a financial plan to reach a long-term financial goal, accounting for income, expenses, and tax implications

F1.3 identify different ways to maintain a balanced budget, and use appropriate tools to track all income and spending, for several different scenarios

F1.4 determine the growth of simple and compound interest at various rates using digital tools, and explain the impact interest has on long-term financial planning

Consumer and Civic Awareness

F1.5 compare various ways for consumers to get more value for their money when spending, including taking advantage of sales and customer loyalty and incentive programs, and determine the best choice for different scenarios

F1.6 compare interest rates, annual fees, and rewards and other incentives offered by various credit card companies and consumer contracts to determine the best value and the best choice for different scenarios

Strand overviews

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand A – Social-Emotional Learning \(SEL\) Skills in Mathematics and The Mathematical Processes](#)

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand B – Number](#)

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand C – Algebra](#)

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand D – Data](#)

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand E – Spatial Sense](#)

[Ontario Mathematics Curriculum Expectations, Grades 1–8, 2020: Strand F – Financial Literacy](#)

Information for parents

[A parent's guide to Mathematics, Grades 1–8 \(2020\)](#)

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