



SOFAD develops learning resources that are designed according to the curriculum and adapted to the needs of learners as well as teaching practices, for both in-class and distance learning in Adult General Education.

Click on each subject to see the resources available.



LEARN AND
SUCCEED



MATHEMATICS



SCIENCE

NEW RESOURCES
AVAILABLE!



For questions, please contact our Customer Service department at info@sofad.qc.ca or 514-529-2800.
Follow us on [Facebook](#) for updates!



MATHEMATICS

SOLUTIONS

The SOLUTIONS collection offers well-structured complete resources for all secondary levels. Secondary 4 and 5 offer the Cultural, Social and Technical and Science pathways. Their online resources include situational problems in video format and ICT activities.

Click on the Details link to see the description, components and more about each resource. Click on the Excerpt link to see the Table of Content and extracts.

SECONDARY 1

MTH-1101-3 – Finance and Arithmetic

[Details](#) [Excerpt](#)

MTH-1102-3 – Statistics and Probability

[Details](#) [Excerpt](#)

SECONDARY 2

MTH-2101-3 – Algebraic Modelling

[Details](#) [Excerpt](#)

MTH-2102-3 – Geometric Representations and Transformations

[Details](#) [Excerpt](#)

SECONDARY 3

MTH-3051-2 – Algebraic and Graphical Modelling - 2nd Edition

[Details](#) [Excerpt](#)

MTH-3052-2 – Data Collection – 2nd Edition

[Details](#) [Excerpt](#)

MTH-3053-2 – Geometric Representation – 2nd Edition

[Details](#) [Excerpt](#)

SECONDARY 4 | CST

MTH-4151-1 – Algebraic and Graphical Modelling in a General Context

[Details](#) [Excerpt](#)

MTH-4152-1 – Data Collection in a General Context

[Details](#) [Excerpt](#)

MTH-4153-2 – Geometric Representation in a General Context

[Details](#) [Excerpt](#)

SECONDARY 4 | SCI

MTH-4271-2 (MTH-4171-2) – Algebraic and Graphical Modelling in a Fundamental Context – 2nd Edition

[Details](#) [Excerpt](#)

MTH-4272-2 (MTH-4172-2) – Data Collection in a Fundamental Context

[Details](#) [Excerpt](#)

MTH-4273-2 (MTH-4173-2) – Geometric Representation in a Fundamental Context 1

[Details](#) [Excerpt](#)

SECONDARY 5 | CST

MTH-5150-2 – Optimization in a General Context

[Details](#) [Excerpt](#)

MTH-5151-1 – Algebraic and Graphical Modelling in a General Context 2

[Details](#) [Excerpt](#)

MTH-5152-1 – Vote Distribution Models and Random Experiments

[Details](#) [Excerpt](#)

SECONDARY 5 | SCI

MTH-5170-2 – Optimization in a Fundamental Context

[Details](#) [Excerpt](#)

MTH-5171-2 – Algebraic and Graphical Modelling in a Fundamental Context 2

[Details](#) [Excerpt](#)

MTH-5173-2 – Geometric Representation in a Fundamental Context 2

[Details](#) [Excerpt](#)

Please visit <https://sofad.qc.ca/teachers> to request a digital sample copy.

For questions, please contact our Customer Service department at info@sofad.qc.ca or 514-529-2800.

Follow us on [Facebook](#) for updates!



SOFAD

LEARN AND
SUCCEED

The TRANSFORMATION collection offers well-structured complete resources for science courses. Click on the Details link to see the description, components and more about each resource. Click on the Excerpt link to see the Table of Contents and extracts.



LEARN AND
SUCCEED

SCIENCE AND TECHNOLOGY

TSC-4061-2 – The Energy Challenge, 2nd Edition	Details	Excerpt
TSC-4062-2 – Climate Change, 2nd Edition	Details	Excerpt
TSC-4063-2 – Mechanization of Work	Details	Excerpt
TSC-4064-2 – Waste Management, 2nd Edition	Details	Excerpt
TSG-4059-2 – General Science 1	Details	Excerpt

BIOLOGY

BLG-5070-2 – Applied Genetics	Details	Excerpt
BLG-5071-2 – Reproduction and Development	Details	Excerpt

CHEMISTRY

CHE-5061-2 – Chemistry: Gases and Energy, 2nd Edition	Details	Excerpt
CHE-5062-2 – Kinetic and Equilibrium, 2nd Edition	Details	Excerpt

PHYSICS

PHS-5061-2 – Kinematics and Geometric Optics, 2nd Edition NEW!	Details	Excerpt
PHS-5062-2 – Dynamics and Transformation of Mechanical Energy, 2nd Edition NEW!	Details	Excerpt



Please visit <https://sofad.qc.ca/teachers> to request a digital sample copy.
For questions, please contact our Customer Service department at info@sofad.qc.ca or 514-529-2800.
Follow us on [Facebook](#) for updates!