

DEFINITION OF THE EVALUATION DOMAIN FOR SANCTION AND RECOGNITION

Course Arithmetic and Personal Finances MTH-P101-4

Common Core Basic Education Program *Mathematics*

May 2017

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Introduction

The Definition of the Evaluation Domain (DED) ensures consistency between a course and the related evaluation instruments. It serves to select, organize and describe the essential and representative elements of the course. The DED is based on the program of study and on the course, but should by no means replace these in the planning of instructional activities.

The DED is the reference document that ensures the validity of examinations across the province¹. This document serves as a framework for developing multiple equivalent versions of an evaluation instrument.

The DED for each ministerial examination is developed by the *ministère de l'Éducation, du Loisir et du Sport* (MELS). The DED for other types of examinations is developed either by MELS or, at the request of the school boards, the Société GRICS (BIM). For ethical reasons, only those responsible for developing Definitions of the Evaluation Domain can modify their content.

Examinations developed by the MELS conform to the content of their respective DEDs. It is recommended all other examinations be in agreement with the DEDs

¹ Québec, Ministère de l'Éducation du Québec, *Policy on the Evaluation of Learning* (Québec: Gouvernement du Québec, 2003), 47.

Evaluation Content

General Information		
 Broad Areas of Learning Health and Well-Being Environmental and Consumer Awareness World of Work Citizenship Subject Area Mathematics, Science and Technology Class of Situations Managing personal finances 	 Program of Study Mathematics Course Arithmetic and Personal Finances MTH-P101-4 	
Essential Elements Targeted by the Evaluation		
 Competency Addressing a real-life situation pertaining to the class of situations targeted by the course. 	 Categories of Essential Knowledge Whole numbers and decimals Ratios and percentages Situations involving proportions Financial concepts 	

Evaluation Criteria and Weighting		
Evaluation Criteria for the Competency	Proficiency in Mathematical Knowledge	
Appropriate interpretation of financial information (20 %)	The proficiency in mathematical knowledge presumes its acquisition, understanding, application and mobilization. In this way, mathematical knowledge and the evaluation criteria for the competency are	
Production of clear and coherent financial information (20 %)		
Correctly executed calculations involving amounts of money (40 %)	 * Explicit evaluation of mathematical knowledge (20 %) 	

Explanation of the Evaluation Content

Evaluation Criteria

The evaluation criteria are formulated exactly as in the course.

Information Clarifying the Evaluation Criteria

Appropriate interpretation of financial information

This criterion measures the student's capacity to:

- decode the symbols and notations of the Canadian monetary system and arithmetic language contained in explicit information;
- decode basic common mathematical and financial terms contained in current information;
- select the financial information that is relevant to the real-life situation;
- classify decimals and financial data in order to make choices.

Production of clear and coherent financial information

This criterion measures the student's capacity to:

- use the symbols and notations of arithmetic language and the Canadian monetary system;
- use the appropriate mathematical and financial terms;
- structure their message using precise arithmetic models.

Correctly executed calculations involving amounts of money

This criterion measures the student's capacity to:

- select the arithmetic operations to be performed depending on the situation involved;
- carry out arithmetic operations involving decimals to determine an amount or ratio;
- apply the unit-rate method to perform calculations of direct proportionality.

Proficiency in Mathematical Knowledge

The evaluation of mathematical knowledge is accomplished by way of evaluating the competency with the help of tasks related to the evaluation criteria.

For this course, the evaluation of some mathematical knowledge is done explicitly.

Weighting

The weighting assigned to the evaluation of the competency is 80 %. The weighting assigned to the explicit evaluation of mathematical knowledge is 20 % (see the distribution of these percentages in the table).

These weightings were established in order to emphasize the evaluation of the competency in dealing with a situation, and as a function of the complexity and the importance of the associated knowledge.

Knowledge

Essential knowledge targeted for the evaluation of the competency are many, in the course MTH-P101, under the heading *New compulsory knowledge* for the following categories:

- Whole numbers and decimals
- Ratios and percentages
- Situations involving proportions
- Financial concepts

It is recommended that approximately half of the essential knowledge be the object of evaluating mobilized essential knowledge, and that approximately a quarter of the essential knowledge be the object of explicit evaluation.

Specifications for the Evaluation Instruments

Examination: Number of Parts, Sections, Procedures and Duration

The examination is comprised of only one part, divided into two sections. These sections are included in the same booklet and may be administered over a single session.

Should the examination take place over the course of two sessions, it is imperative to separate it into two distinct booklets in order to preserve its confidentiality.

Total length of the evaluation: 2 hours and 30 minutes Section – *Explicit Evaluation of Mathematical Knowledge*: 30 minutes Section – *Evaluation of Mobilized Mathematical Knowledge*: 2 hours

Examination Content

Section - Explicit Evaluation of Mathematical Knowledge

The tasks to be performed by the student in the section *Explicit Evaluation of Mathematical Knowledge* consist of answering questions leading to short answers or more developed answers.

Section – Evaluation of Mobilized Mathematical Knowledge

The tasks to be performed by the student in the section *Evaluation of Mobilized Mathematical Knowledge* are problems to be solved, presented in one or more real-life situations associated with managing finances.

Information-Gathering Tools

Section – *Explicit Evaluation of Mathematical Knowledge* The adult answers questions which lead to short answers and more developed answers.

Section – *Evaluation of Mobilized Mathematical Knowledge* The adult solves problems contextualized in real-life situations.

Authorized Materials

For both sections of the examination

- Regular or scientific calculator
- A memory aid Specifications:
 - The memory aid, prepared by the adult learner, must not exceed one $8\frac{1}{2} \times 11$ inch

single-sided sheet of paper. It may be handwritten or typed (minimum 12-point font; single-spaced) and must be approved by the teacher.

• Mathematical formulas and examples prepared by the adult learner are permitted on the memory aid.

Assessment Tools

Section - Explicit Evaluation of Mathematical Knowledge

- An answer key

Section - Evaluation of Mobilized Mathematical Knowledge

- An answer key
- An evaluation grid based on criterion-referenced interpretation which makes use of a descriptive scale with five levels

Pass Mark

The pass mark is 60 % for the examination as a whole.

Retakes

The adult must retake the entire examination in a different version.