LOCALLY DEVELOPED COURSE OUTLINE

Competencies in Math15-5

Submitted By:

Chinook's Edge School Division No. 73

Submitted On:

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Course Basic Information

Outline NumberHoursStart DateEnd DateDevelopment TypeProposal TypeGrades15-5125.0009/01/201808/31/2022AcquiredReauthorizationG10 G11 G12

Course Description

Competencies in Math 15 will cover topics including number sense, logical reasoning, measurement, algebra, graphical reasoning, statistics and probability.

The course will enhance numeracy skills in students, develop their critical thinking and problem solving abilities, and set them up for success in future courses in mathematics.

Course Prerequisites

Sequence Introduction (formerly: Philosophy)

This course aims to improve student mastery of mathematical skills, concepts and ideas. Students will extend their knowledge beyond performing routine operations and will be encouraged to explore a deeper understanding of mathematical concepts through critical thinking and exploration exercises. Students will collaborate with their teacher and peers on exploring multiple ways to solve problems. As such, students will be challenged to become engaged learners, critical thinkers, and competent problem solvers.

Student Need (formerly: Rationale)

Some students struggle to make sense of mathematics as they experience gaps in previous learning and may require additional resources and strategies to fill in these gaps. While the required help is often within reach in their school environment, the one resource often lacking is time. This course aims to give these students an opportunity to be successful in mathematics and have them reach their full potential as engaged learners by providing them with additional strategies, alternate approaches, resources and time with the ultimate goal of learners enrolling in Mathematics 10 Common.

Scope and Sequence (formerly: Learner Outcomes)

The goal of this course is to enhance the numeracy skills of students. Students will use numeracy willingly and confidently in their everyday lives and will be able to communicate effectively using the language of mathematics.

Students will explore a variety of mathematical topics that will lead to an appreciation for mathematics in real-life contexts. In this course, students will discover multiple ways to solve problems and they will develop an appreciation for mathematical contributions to advancements in society.

Guiding Questions (formerly: General Outcomes

- 1 Number Sense
- 2 Logic and Reasoning
- 3 Measurement
- 4 Algebra
- 5 Graphical Reasoning
- 6 Statistics and Probability

Learning Outcomes (formerly: Specific Outcomes)

1 Number Sense	15-5
1.1 Solve problems that involve real numbers using trial and error.	X
1.2 Solve problems that involve real numbers using patterns.	X
1.3 Solve problems that involve real numbers using estimation strategies.	X
1.4 Solve problems that involve real numbers using pictorial representations.	X
1.5 Apply mental math strategies to solve problems with real numbers.	X
1.6 Explore and communicate the characteristics of a rational or irrational number and its significance in our everyday lives.	X
1.7 Explore place value, rounding, significant digits and their importance in scientific notation.	X

2 Logic and Reasoning	15-5
2.1 Solve logic puzzles using trial and error.	X
2.2 Solve logic puzzles using patterns.	X
2.3 Solve logic puzzles using graphic organizers.	X
2.4 Solve logic puzzles using process of elimination.	X
2.5 Engage in games that improve an understanding of numbers and logic.	X
2.6 Evaluate and verify reasoning strategies used in a problem solving process.	X

3 Measurement	15-5
3.1 Demonstrate an understanding of the Pythagorean	X
Theorem by applying the formula to real life situations.	

3.2 Demonstrate an understanding of 3-D objects and apply the relationship between surface area and volume to real-life contexts.	X
4 Algebra	15-5
4.1 Apply problem solving strategies to generate possible solutions to a problem through identifying patterns.	X
4.2 Apply problem solving strategies to generate possible solutions to a problem through generating an equation.	X
4.3 Apply problem solving strategies to generate possible solutions to a problem through trial and error.	X
4.4 Apply problem solving strategies to generate possible solutions to a problem through drawing a picture.	X
5 Graphical Reasoning	15-5
5.1 Analyze circle graphs, bar graphs, double bar graphs, scatterplots, pictographs and piecewise graphs to solve problems.	X
5.2 Explore the characteristics of the coordinate plane and plot ordered pairs in all four quadrants.	X
5.3 Analyze patterns effectively to identify rules and trends to make predictions.	X
5.4 Create a graph to represent a set of data.	X
6 Statistics and Probability	15-5
6.1 Explore the variety of uses for statistics in real-life contexts	X
6.2 Analyze the results of tasks involving experimental probabilities of independent and dependent events.	X

Facilities or Equipment

Facility

This course does not require any special facilities or spaces.

Facilities:

Equipment

This course does not require any special equipment, although access to a graphing calculators, manipulatives and the internet is strongly recommended.

Learning and Teaching Resources

There are no required resources.

Sensitive or Controversial Content

It is expected that all issues and texts that may be controversial or sensitive will be discussed with school administration prior to coverage in class. Guiding principles for dealing with sensitive and controversial issues are outlined in Chinook's Edge *Policy 2-09 Teaching About Controversial Issues*.

Issue Management Strategy

Health and Safety

All Chinook's Edge health and safety procedures will be followed as per regular classroom instruction, in accordance with Chinook's Edge *Administrative Procedure 4-19 Health & Safety.*

If students are taken off campus, all Chinook's Edge procedures pertaining to planning, parental consent, risk assessment, etc., will be followed in accordance with Chinook's Edge *Administrative Procedure 2-09 Field Trips - Planning & Requirements*.

Risk Management Strategy

Statement of Overlap with Existing Programs

Provincial Courses with Overlap and/or Similarity

Math 8/9

Identified Overlap/Similarity

Pythagorean Theorem, Surface Area and Volume of 3-D Shapes

Reasoning as to Why LDC Is Necessary

Students research how the Pythagorean Theorem was developed and explore, through concrete measurements that the Pythagorean Theorem is valid for all right angled triangles. Students require more time to develop and synthesize the understanding of 3-dimensional objects and the relationship between surface area and volume.

Locally Developed Courses with Overlap and/or Similarity

ESL Introduction to Mathematics

Identified Overlap/Similarity

Algebra and Interpreting Graphs

Reasoning as to Why LDC Is Necessary

The two courses are similar in that they offer an opportunity to explore mathematical concepts in a real-life context and provide multiple strategies for students to apply their acquired knowledge. Some of the outcomes for algebra and the graphing section are similar however, the algebra explored in Competencies in Mathematics extends beyond a single step process when compared to ESL Introduction to Math. In comparing the philosophies of the two courses, Competencies in Math offers scaffolded support in mathematics to all learners. ESL Introduction to Math is focused on English language acquisition for ESL Learners (LP 1 and 2) in the context of mathematics.

Student Assessment

There is no specific assessment.

Course Approval Implementation and Evaluation

The Associate Superintendent, Learning Services, in collaboration with the school Principal, will evaluate and monitor this course to ensure that all requirements (by Alberta Education, by the developing school board, and by Chinook's Edge) are met. The school Principal will supervise course implementation at the school level.

Course prerequisites, copyright privileges, and conditions listed by the developing board will be strictly adhered to.