

80

12/0

#### **PREPARING FOR**

Nova Scotia **Examinations in Mathematics** 



Department of Education **Evaluation Services** 

# A Study Guide for BULL OF THE STUDY OF THE S

Nova Scotia Examinations in Mathematics

18 62 00



For more information, please contact: Evaluation Services Division Public Schools Branch Nova Scotia Department of Education PO Box 578 Halifax, Nova Scotia B3J 2S9

For more information about examinations and other provincial assessments visit our website at: http://plans.ednet.ns.ca

A Study Guide for Grade 12 Students – Preparing for Nova Scotia Examinations in Mathematics (2005)

This material may be freely copied for educational purposes.

© Crown Copyright Province of Nova Scotia 2005 Department of Education Evaluation Services Division Public Schools Branch

ISBN 0888718985

## Contents

#### A STUDY GUIDE

For Grade 12 Students Preparing for Nova Scotia Examinations in Mathematics



Introduction
--------------

Study	Tips	 	 	 	iii
Study	Tips	 	 	 	ii

#### **Quadratics**

Things to Rememberiiii
Sequences1
Using Graphing Technology3
Transformations8
Quadratic Functions16
Determining Quadratic Functions19
Roots of Quadratic Equations21
The Nature of Quadratic Roots26
ADVANCED MATH
Sequences
The Nature of Quadratic Roots30

#### **Exponential Growth**

Things to Remember32
Geometric Sequences
Exponential Functions
Exponential Equations
and Expressions48
Logarithms55
ADVANCED MATH
Transformations60
Solving Exponential Equations
and Simplifying Exponential
Expressions62
Logarithms64

#### **Circle Geometry**

Things to Remember66
Chord Properties67
Coordinate Geometry72
ADVANCED MATH
Chord Properties and Proofs77
Angles in a Circle82
Equations of Circles and Ellipses86

#### **Probability**

Experimental and Theoretical
Probabilities93
Counting and Probability95
Combinations and Permutations100
ADVANCED MATH
Conditional Probability104

## Introduction

ou may not realize it, but math is a big part of our everyday lives. Spending money, making movies and music, building houses, getting medical treatments – these things all involve math. In fact, much of what we do and many of the things we use are only possible because of someone's understanding of math. That's why it's so important for everyone to have basic math skills. The math skills you learn in elementary, junior high, and high school can open many doors in your future. They will help you in further studies, in the workplace, and at home.

As a grade 12 math student, you've spent many years learning math skills and concepts. In the upcoming provincial math exams, you will have an opportunity to show what you've learned. The provincial exam will test you on all of the math principles and concepts you learned in the Mathematics 12 or Advanced Mathematics 12 course.

This Study Guide is meant to help you prepare for the provincial exam. It's a summary of the information you learned in class this year, and it outlines what you are expected to know by the end of the course. It's divided into the four units you've been studying: Quadratics, Exponential Growth, Circle Geometry, and Probability. In this guide you will find...

- curriculum outcomes for each unit
- math concepts you should know
- examples of questions along with possible solutions
- questions for you to try on your own

As well as possible solutions to sample questions, we have also included examples of how your thinking process might work to help you choose suitable methods to solve a given problem.

As you prepare for this exam, your motto should be "practice, practice, and more practice." You will have to work hard — like studying for *any* math exam, this means reviewing and studying course material and doing plenty of practice questions. We also recommend that you talk about math. Talk to your teachers and your classmates about math concepts and solutions to math questions or problems.

While this Study Guide is a good start, you should also use your math textbook, class notes, and any tests or assignments to get ready for the exam.

Being prepared is the most important step toward success. **Good luck with the exam!** 

# FOR LEARNING MATHEMATICS

Nova Scotia students are expected to learn mathematics "with understanding." Learning with understanding means being able to apply concepts, procedures, and processes in the right places.

Often, developing understanding of a subject requires effort. What can you do to help yourself learn mathematics? Here are some ideas:

- 1) Be an active participant in class.
- 2) Do your homework and assignments. Don't get behind in your work.
- **3)** Manage your time wisely.
- 4) Prioritize your activities—your education comes FIRST.
- 5) Keep a complete and organized set of notes. Remember that your textbook is also a resource for you to read.
- 6) Reflect on your learning by reviewing material that you have previously learned.
- 7) Prepare for tests and exams many days in advance.

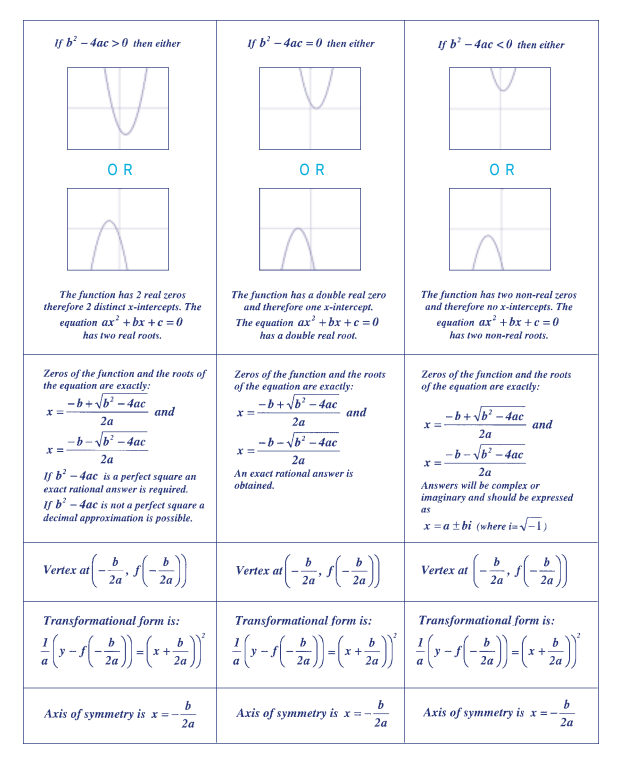
And how about when you're actually writing the exam? Here are a few ideas that can help:

- 1) Scan the entire exam.
- 2) Do the questions you consider to be routine or easy first. Manage your time wisely, making sure you don't spend too much time on any one question.
- 3) If the method to solve a problem is not specified, use the most efficient one.
- 4) Show all required work clearly. (Refer to the Study Guide for examples of complete solutions.)
- 5) When finished, check your work.

Ħ

## **Ouadratics** THINGS TO REMEMBER

If  $y = ax^2 + bx + c$ where a, b and c are real numbers and  $a \neq 0$ 



## Quadratics

#### S E Q U E N C E S

PAGES 2 TO 11 IN THE TEXT

### Outcomes

#### I am expected to...



describe and interpret domains and ranges using set notation

demonstrate an understanding of patterns that are arithmetic, power, and geometric and relate them to corresponding functions

**C**29

analyse tables and graphs to distinguish between linear, quadratic, and exponential relationships

## What do I HAVE to know?

- What is a sequence? [C4]
- How could I model a sequence? [C4]
- How do I represent a sequence in a table? [C4]
- When is a graph discrete? How do I express the domain and range? [A7, C4]
- What is a power sequence? [C4]
- What is an arithmetic sequence? [C4]
- How do I identify if a power sequence is linear, quadratic, or cubic? [C4, C29]
- How could I model linear and quadratic functions? [C4, C29]
- Do I know when to use the formula  $t_n = t_1 + (n 1)d?$  [C4, C29]
- Can I explain why this formula generates a sequence that is arithmetic? [C4]
- What conclusion can I reach from finding the differences called  $D_1$ ,  $D_2$ , and  $D_3$ ? [C4, C29]

# **Ouadratics**

#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

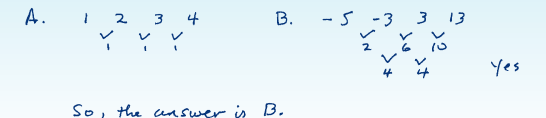
Which of the following sequences could be generated by a quadratic function?

Α.	{1, 2, 3,	4,}	Β.	{-5, -3, 3, 13,}
C.	{2, 4, 8,	12,}	D.	{2, 6, 18, 54,}



How do I use lists or tables to tell if a sequence can be generated by a quadratic function? I should think about common differences.

If the second-level difference is constant, we know we have a quadratic.



### **Can I DO these on my own?**

- <u>A</u>
- 1. Which of the following sequences could be generated by a quadratic function?
  - A. {2, 4, 6, 8, ...}B. {1, 4, 16, 64, ...}C. {2, 5, 8, 12 ...}D. {2, 8, 18, 32, ...}
- From the text, try the following questions: Pages 5 and 6 (questions 12 and 13) Page 72 (questions 1–3)

PAGES 15 TO 22 IN THE TEXT

### Outcomes

#### I am expected to...

A7

**C1** 

**C**3

**C**8

- describe and interpret domains and ranges using set notation
- model real-world phenomena using quadratic functions
- sketch tables and graphs from descriptions and collected data
- describe and translate between graphical, tabular, written, and symbolic representations of quadratic relationships
- analyse tables and graphs to distinguish between linear, quadratic, and exponential relationships
- 3 solve problems involving quadratic equations

. . . . . . . . . . . . . . .

analyse, determine, and apply scatter plots and determine the equations for curves of best fit, using appropriate technology

### What do I HAVE to know?

- How do I enter data into my graphing calculator? [C1, F1]
- How do I determine the equation of the curve of best fit for my data? [C1, F1]
- What work should I show when I am using a graphing calculator? [C3]
- Can I state the domain and range of a quadratic function? [A7]
- Can I determine values from a graph or an equation of a function? [C8, C23, F1]
- By examining a graph, can I determine whether it is linear, quadratic, or exponential? **[C8, C23]**
- From a graph can I determine the maximum or minimum values? [C8, C23]
- How do I know when to use the vertex of a parabola to solve a problem? [C1, C23, F1]

NOVA SCOTIA **EXAMINATIONS** IN MATHEMATICS

- What information do the *x*-coordinate and *y*-coordinate of the vertex provide? [F1]
- How do I know, given the graph or the equation of a quadratic function, if it has a maximum or minimum value? [C8, C29, C23]
- How do I use the "maximum" or "minimum" feature on the graphing calculator to determine the coordinates for the vertex? [C8, C23]

## What MIGHT it look like...

#### EXAMPLE 1

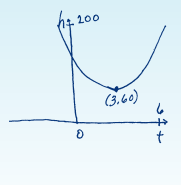
At the Halifax Airshow, a plane performs a power dive. The equation  $h = 10t^2 - 60t + 150$  expresses the relationship between height, *h*, in metres, and time, *t*, in seconds during the dive.

(a) What is the minimum height that the plane reaches during the dive?

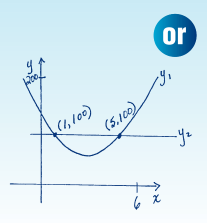
(b) When will the plane be at a height of 100 m during the dive?

#### Ways of Thinking about Solutions

For part (a), what is a minimum value, and where do I find it on the graph? How do I use my calculator to graph the given function and find the minimum value? For part (b), how do I use my table feature to evaluate the function for h = 100?"



a) The plane reaches a minimum height of 60m. b) Using the table feature x 14. 1 100 : the plane will be at a 1 100 height of 100 m after 1 second, and again after 5 100 5 seconds.



Graph y = 10 x<sup>2</sup> - 60 x + 150 and y<sub>2</sub> = 100 -y<sub>2</sub> Read the x-values of the intersection points.

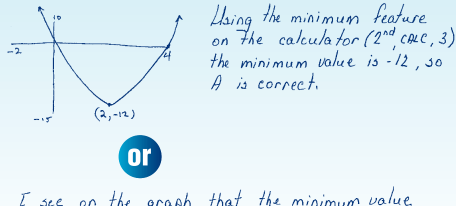
#### EXAMPLE 2

The function  $y = 3x^2 - 12x$  has

- A. a minimum value of -12
- C. a maximum value of -12
- B. a minimum value of 2
- D. a maximum value of -2

#### Ways of Thinking about Solutions

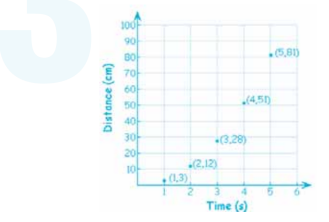
How do I know from the equation if I have a maximum or minimum value? Looking at the coefficient of  $x^2$  indicates whether I have a maximum or minimum value. The graph shows that it is a minimum because it opens upward.



I see on the graph that the minimum value. must be negative, so A is the right answer.

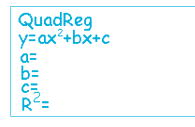
#### EXAMPLE 3

A ball is released and rolls down an inclined plane. The distance it travels with respect to time since release is recorded in the following scatter plot:



It was determined that a quadratic function would best represent this data set.

(a) Using your graphing calculator, do a quadratic regression and fill in the values for a, b, c, and  $R^2$  that you obtained on your graphing calculator.



The quadratic function is \_\_\_\_\_\_

- (b) What is the significance of the  $R^2$  value obtained?
- (c) Given the ordered pair (6, ?), determine the missing coordinate. What does this ordered pair represent in the context of the given problem?

#### Ways of Thinking about Solutions

How do I enter data into my graphing calculator? How do I use the calculator to graph the curve of best fit?

a) Enter the data into List I and List2, then use guad Rig L, L2 a = 3.5 b = -1.5 c = 1  $P^{2} = 1$  30, the iguation is  $y = 3.5x^{2}/.5x + 1$ b) A value of I for R<sup>2</sup> means that the equation fits the data perfectly.

To answer part (c), how do I use either the equation obtained, the graph of the function, or its table to determine the *y*-*value* when x = 6?

c)  $y(4) = 3.5(4)^2 - 1.5(6) + 1 = 118$ , so (6, 118). This coordinate tells us that the ball will have travelled 118 cm in 6 sec.

### **Can I DO these on my own?**

- **1.** A batter hits a ball, and its height, *h*, in metres, with respect to time, *t*, in seconds, is expressed by the function  $h = -5t^2 + 10t + 1$ . What is the maximum height of the ball and what is the time required for the ball to reach its maximum height?
- 2. From the text, try questions 5 and 6 on page 16 and question 5 on page 72.

## **Ouadratics** TRANSFORMATIONS

PAGES 24 TO 31 IN THE TEXT

#### Outcomes

I am expected to...

describe and interpret domains and ranges using set notation

demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations

describe and translate between graphical, tabular, written, and symbolic representations of quadratic relationships

**C9** translate between different forms of quadratic equations

C3

A7

**C**8

analyse and describe the characteristics of quadratic functions

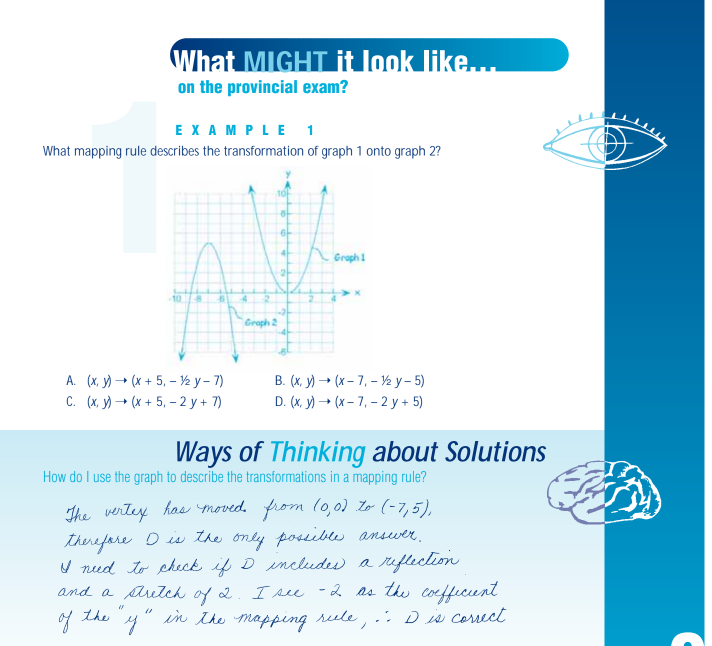
demonstrate an understanding of how the parameter changes affect the graphs of quadratic functions

### What do I HAVE to know?

- How can I change a quadratic function between transformational form, standard form, and general form? [B1, C9]
- Can I identify the transformations on  $y = x^2$  when the function is in either transformational form or in standard form? [C31, C32]
- Can I determine the vertex from an equation of a quadratic function? [C31, C32]
- Can I determine the domain and range from a graph? [A7]
- What is an axis of symmetry and how is it related to the vertex? [C31]
- Can I express the transformations as a mapping rule? Can I write an equation or sketch a graph from a mapping rule? [C8, C31, C32]
- How do I use a graph to determine the transformations? [C31, C32]

## **Duadratics** TRANSFORMATIONS

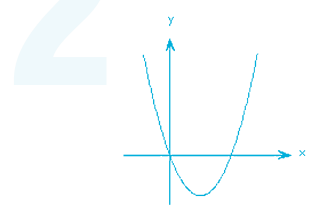
- How do I determine an equation of a quadratic function given its graph? [C8, C32]
- Do I know the significance of the y-intercept? [C31, C32]
- What effect will changing the value of *a* or *c* in the function  $y = ax^2 + bx + c$  have on the graph? **[C32]**



## **Quadratics** TRANSFORMATIONS

#### EXAMPLE 2

The function  $y = ax^2 + bx + c$  is represented by the following graph:



Which one of the following statements is true?

A. c > 0C. *c* < 0 B. c = 0D. c is an imaginary number

#### Ways of Thinking about Solutions

What does the value of c in the function  $y = ax^2 + bx + c$  represent, and how do I determine the *y–intercept* of the function?

#### EXAMPLE 3

A parabola has a minimum value at its vertex (1, 3). Which one of the following statements describes the domain and range of the function represented by this parabola?

- A. { $x \in \mathbb{R}$ } and { $x \in \mathbb{R}$ }
- B.  $\{x \leq \mathbb{R} \mid x \in 1\}$  and  $\{x \in \mathbb{R}\}$
- C.  $\{x \in \mathbb{R} \mid x \ge 1\}$  and  $\{x \in \mathbb{R} \mid y \ge 3\}$  D.  $\{x \in \mathbb{R}\}$  and  $\{y \in \mathbb{R} \mid y \ge 3\}$

## **Ouadratics** TRANSFORMATIONS

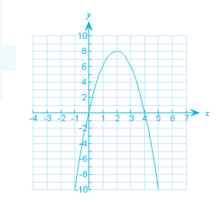
#### Ways of Thinking about Solutions

Is this graph opening upward or downward? How can I determine the domain and range from a graph?

If There is a vertex at (1,3) and it represents a minimum, then the graph looks something like this / So the range is: y=3 y ER The domain is x ER .: D must be the right answer

#### EXAMPLE 4

A quadratic function is represented by this graph:



- (a) Write the equation of the quadratic function (in general form).
- (b) State the domain and range.

## **Ouadratics** TRANSFORMATIONS

#### Ways of Thinking about Solutions

How do I determine an equation of a function, given a graph, and how do I write it in general form?

a) The pattern from the vertex for y=x2 is over 1, yp 1, over 2, up 4. From the graph, I can see that the pattern is over 1, down 2; over 2, down 8, therefore a vertical stretch of 2 (a=2) and a reflection in the X-axis (parabola opening downwards). -1/2(4-8) = (x-2)2 So in general form:  $y - 8 = -2(x^2 + 4z + 4)$  $y = -2x^2 + 8z - 8 + 8$ 4= -2x + 8x. Oľ The vertey is at (2,8)  $A0 //4(y-8) = (\chi-2)^2.$ To determine the value of a substitute a coordinate point from the graph into the equation ... (1,6) is on the graph ...  $-\frac{1}{9}(6-8):(1-2)^{r}$ -2=1 -2= G ····/2(4-8):(x-2) I could have used the graphing colculator · determine at least 3 points from graph · enter into lists · use guadkeg.

## **Duadratics** TRANSFORMATIONS

For part (b), how can I express the domain and range?

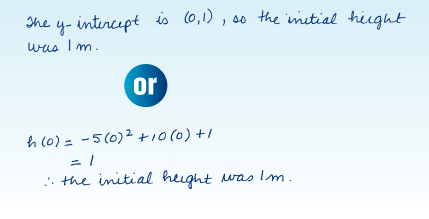
Domain:  $\{x \in R\}$ Range:  $\{y \in R \mid y \le 8\}$ Understand the set of the set of

#### EXAMPLE 5

A batter hits a ball, and its height, *h*, in metres, with respect to time, *t*, in seconds, is expressed by the function  $h = 5t^2 + 10t + 1$ . What was the initial height of the ball when it was hit?

#### Ways of Thinking about Solutions

Do I know that the *y*—*intercept* is the initial position of a projectile, and how do I determine the *y*—intercept from the function?



13

## **Ouadratics** TRANSFORMATIONS

#### EXAMPLE 6

Which one of the following is correct? The graph of the function  $y = (x + 7)^2 + 4$  is the image of  $y = x^2$  after

- A. a horizontal translation of 7 and a vertical translation of 4
- B. a horizontal translation of -7 and a vertical translation of 4
- C. a horizontal translation of 7 and a vertical translation of -4
- D. a horizontal translation of -7 and a vertical translation of -4

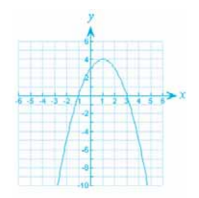
#### Ways of Thinking about Solutions

How can I determine the transformations on  $y = x^2$  when the equation of the function is in standard form?

 $y = (x + 7)^{2} + 4$ horizontal translation of -7 vertical translation of 4  $\therefore B$  is correct

#### EXAMPLE 7

Which quadratic function best represents this graph? (a, h, and k are positive real numbers)



Α.	$y=-a(x-h)^2+k$	Β.	$y=-a(x+h)^2-k$
С.	$y = a (x + h)^2 - k$	D.	$y=a(x-h)^2+k$

## **Ouadratics** TRANSFORMATIONS

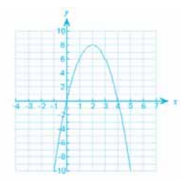
#### Ways of Thinking about Solutions

Given a graph, how do I determine the equation of the function, and how can I see the transformations of  $y = x^2$  when the equation is in standard form?

The graph opens downward so the coefficient of  $\pi^2$ , "a" must be regative. So either A or B. The vertex is (+, +), so A must be  $y = -a(x-k)^{2} + k$ opens k + is''k''correct. downward

### **Can I DO these on my own?**

- **1.** Given that the quadratic function  $y = 3(x 2)^2 + 5$  is the image of  $y = x^2$  after some transformation, determine the transformations and determine its mapping rule.
- **2.** The function  $y = ax^2 + bx + c$  is represented by this graph:



Which of the following statements is true?

 A. a > 0 and c > 0
 B. a > 0 and c < 0</td>

 C. a < 0 and c < 0</td>
 D. a < 0 and c > 0

3. From the text, try questions 6, 8, 9, and 10 on pages 30 and 31.

# QUADRATIC FUNCTIONS

PAGES 31 TO 35 IN THE TEXT

### Outcomes

#### I am expected to ...

demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations



describe and translate between graphical, tabular, written, and symbolic representations of quadratic relationships



translate between different forms of quadratic equations

solve problems involving quadratic equations

## What do I HAVE to know?

- How can I rewrite a quadratic function from general form to transformational form? [B1, C9]
- What does "completing the square" mean? [B1, C9]
- When do I need to complete the square? [B9, C9, C23]



#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

Given the function  $y = 3x^2 + 6x + 3$ , show how to change the equation of the function into transformational form.

# QUADRATIC FUNCTIONS

#### Ways of Thinking about Solutions

Can I rewrite the equation of a function from general form to transformational form by completing the square? Do I know what procedure to follow to complete the square?

Algebraically from general to transformational form.  $y: -3\chi^{2} + 6\chi + 3$   $-\frac{1}{3} y = \chi^{2} - 2\chi - 1$   $-\frac{1}{3} y + 1 = \chi^{2} - 2\chi$   $-\frac{1}{3} y + 1 + 1 = \chi^{2} - 2\chi + 1$   $-\frac{1}{3} y + 2 = (\chi - 1)^{2}$   $-\frac{1}{3}(y - 6) = (\chi - 1)^{2}$ (1,6) From the graph, I can see the vertey is (1,6), therefore  $-\frac{1}{a}(y-6) = (\chi-1)$ The coefficient of  $\chi^2$  is -3 therefore the parabola is reflected in the  $\chi$ -axis with a vertical stretch of 3.  $\therefore -\frac{1}{3}(y-6) = (\chi-1)^2$ 

EXAMPLE 2

At the Halifax Airshow, a plane performs a power dive. The equation  $h = 10t^2 - 60t + 150$  expresses the relationship between height, *h*, in metres, and time, *t*, in seconds during the dive. (Solve this question algebraically.)

(a) What is the minimum height that the plane reaches during the dive?

(b) When will the plane be at a height of 35 metres during the dive?

# QUADRATIC FUNCTIONS

#### Ways of Thinking about Solutions

For part (a), Should I rewrite the equation in transformational form, and how can I do this algebraically? How do I know when I will need to use the "completing the square" procedure? What do I have to do to complete the square?

I'm asked for "minimum height" therefore I must change the equation in " transformational form. h. 10.t<sup>2</sup>-60t + 150 h. 150 : 10(t<sup>2</sup>-6t) h-150<sup>49</sup> 10(t<sup>2</sup>-6t) h-60 : 10(t-3)<sup>2</sup> %10(h-60):(t-3)<sup>2</sup> Vertey is at (3,60). : Minimum height is at 60 m.

[See also the graphical approach taken to solve this problem when it first appears on pages 4 and 5] For part (b), how do I solve the equation for *t* when given an *h*-value?

If h: 100, then 1/10(100-60):  $(t-3)^2$ 1/10(40):  $(t-3)^2$  $H = (t-3)^2$ V = V = t-3t=5 or t=1

### **Can | DO these on my own?**

- **1.** Given the function  $y = -2x^2 + 4x 5$ ,
  - (a) Write the function in standard form.
  - (b) Write the vertex coordinates.
  - (c) What is the equation of the axis of symmetry?
- From the text, try the following questions: Pages 32 to 35 (questions 15, 17–23, and 26–30) Pages 72 and 73 (questions 6–9 and 11)

## **Ouadratics** DETERMINING QUADRATIC FUNCTIONS

PAGES 36 TO 39 IN THE TEXT

### Outcomes

I am expected to...

demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations

**C8** 

**B1** 

describe and translate between graphical, tabular, written, and symbolic representations of quadratic relationships



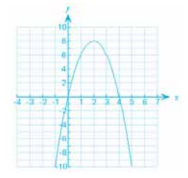
solve problems involving quadratic equations

## What do I HAVE to know?

- When I read a problem, do I know how to model it using a quadratic function? [C23]
- To determine a quadratic equation, what information do I need? [C8]
- If I'm given the coordinates of the vertex and one other point on the parabola, how can I determine the equation of the quadratic function? [B1, C8]

#### What MIGHT it look like... on the provincial exam?

**1.** Write the equation of the quadratic function (in general form) shown in this graph:



NOVA SCOTIA **EXAMINATIONS** IN MATHEMATICS

## **Ouadratics** DETERMINING QUADRATIC FUNCTIONS

### Ways of Thinking about Solutions

What information do I need to determine the equation of a function from a graph? How do I write the function in general form?

The vertex is (2,8)so  $K(y-8) \cdot (x-2)^2$ and another point on the graph is (3,6)so  $K(6-8) \cdot (3-2)^2$ -2k = 1K: -1/2  $\begin{array}{c} 1 & -1/2 (y-8) : (\chi-2)^{2} \\ xo & y-8 : -2(\chi-2)^{2} \\ y & : -2(\chi^{2}-4\chi+4) + 8 \\ y & : -2\chi^{2}+8\chi-8+8 \\ y & : -2\chi^{2}+8\chi \end{array}$ 

### Can I DO these on my own?

- **1.** What is the equation of a quadratic function that has a vertex at (-3, 7) and passes through (4, -1)?
- 2. The arch of a tunnel has the shape of a parabola. Its highest point is 9 m above the centre of the road, which is 5 m from the edge of the tunnel. Can a truck that is 3 m wide and 5 m high pass through the tunnel?
- From the text, try the following questions: Pages 38 and 39 (questions 39–45) Page 73 (questions 10(a) and 10(b))

## ROOTS OF QUADRATIC EQUATIONS PAGES 41 TO 54 IN THE TEXT

### Outcomes

#### I am expected to...

- A3 demonstrate an understanding of the role of irrational numbers in applications
  A9 represent non-real roots of quadratic equations as complex numbers
  B1 demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations
  B10 derive and apply the quadratic formula
  C8 describe and translate between graphical, tabular, written, and symbolic representations of quadratic relationships
  - solve quadratic equations
  - solve problems involving quadratic equations

### What do I HAVE to know?

- Can I use the four methods for solving quadratic equations: graphing, factoring, completing the square, and using the quadratic formula? [C8, C22]
- Can I recognize which method is most efficient to use? [C22]
- Do I know how to use the CALC menu to solve quadratic equations? [C22]
- When I solve a quadratic equation, what does the solution represent? [C22]
- What is the relationship between roots, *x*–*intercept*s, zeros, and solutions of quadratic equations? [C22]
- Can I solve an equation in the form ax<sup>2</sup> + bx + c = 0 to show where the quadratic formula comes from? [B10]

- Do I know that  $x = -\frac{b}{2a}$  is the axis of symmetry?
- Can I determine the *y*-value of the vertex knowing the *x*-coordinate? The vertex is  $\left(-\frac{b}{2a}, f\left(-\frac{b}{2a}\right)\right)$
- Do I understand that I have non-real roots (imaginary roots) when the discriminant is negative? [A9]
- Do I know how to write non-real roots as complex numbers? [A9]
- Do I know when it is better to write irrational roots as "exact" roots, or as decimal approximations? [A3, C23]
- Do I realize that when I read the words "maximum" or "minimum" I need to determine the vertex of the quadratic? [C22, C23]

#### What MIGHT it look like. on the provincial exam?

#### EXAMPLE 1

The function  $h = -5h^2 + 20t + 2$  describes the height of a baseball, *h*, in metres, as a function of time, *t*, in seconds, from the instant the ball is hit. Mark solved the equation  $-5t^2 + 20t + 2 = 0$ , and its positive root represents

- A. the initial height of the ball
- B. the maximum height of the ball
- C. the time it takes for the ball to reach a maximum height of 2 m
- D. the time it takes for the ball to hit the ground

### Ways of Thinking about Solutions

When I solve a quadratic equation, what does the solution represent?

When solving -5t<sup>2</sup>+20t+2:0 I know that the height is 0. Therefore my positive "t" value represents the time it takes the ball to hit the ground. ... D is the correct answer.

#### EXAMPLE 2

Solve the following equation. If the root(s) are non-real, express in terms of *i*.  $2x^2 + 6x = -17$ 

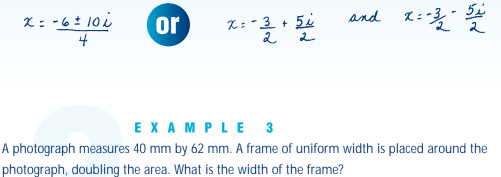
#### Ways of Thinking about Solutions

Do I know what solving the equation means?

First step: Rewrite the equation in general form (ax+bx+C=0) 2x<sup>2</sup>+6x+17=0 Consider factoring... will not factor. Use the guadratic formula

$$\begin{aligned} \chi &= -\frac{b \pm \sqrt{b^2 - 4ac}}{2a} \\ \chi &= -\frac{b \pm \sqrt{6b^2 - 4(2)(17)}}{2(2)} \\ \chi &= -\frac{6 \pm \sqrt{-100}}{4} \end{aligned}$$

If the discriminant is negative, do I know how to write these roots as complex numbers?



photograph, doubling the area. What is the width of the frame?

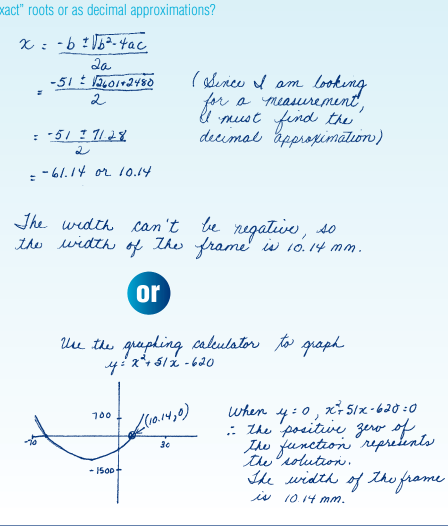


#### Ways of Thinking about Solutions

Begin by sketching a diagram that incorporates all the information, and then form an equation.

× 1 × 1 40mm	Area of picture = 62 × 40 = 2480
	Area of picture + frame = 2(2480)
	(42 + 2x)(40 + 2x) = 4940 2480 + 80x + 124x + 4x <sup>2</sup> = 4940
	$4x^{2} + 204x - 2480 = 0$
	$x^{2} + 5/x - 620 = 0$

Do I know how to solve a quadratic equation and when it is better to write irrational roots as "exact" roots or as decimal approximations?



### **Can I DO these on my own?**

From the text, try the following questions: Pages 44 to 47 (questions 8–12, 15, 16, 21, and 22) Page 49 (questions 28–32) Pages 52 and 53 (questions 37, 39-41) Page 54 (questions 44, 45, 48, and 49) Page 73 (questions 14–16)



## **Ouadratics** THE NATURE OF QUADRATIC ROOTS PAGES 55 TO 57 IN THE TEXT

### Outcomes

I am expected to...

19

**B10** 

C15

demonstrate an understanding of the nature of the roots of quadratic equations

- represent non-real roots of quadratic equations as complex numbers
- derive and apply the quadratic formula

relate the nature of the roots of quadratic equations and the *x*-intercepts of the graphs of the corresponding functions

### What do I HAVE to know?

- Do I know how to calculate the "discriminant"? What can I conclude about the roots of the equation when I know the value of the discriminant? [A4]
- Do I understand that  $\sqrt{-1} = i$ ? [A9]
- Do I know that if I'm given two roots of a quadratic equation, I can derive the equation? [A4, C15]

#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

If the roots of a quadratic equation are -2 and 4, the discriminant is

A. an imaginary number

B. 0

C. a positive number

D. a negative number

## **Ouadratics** THE NATURE OF QUADRATIC ROOTS

#### Ways of Thinking about Solutions

Do I know that if the discriminant has a positive value there will be two distinct x-intercepts for the graph of the corresponding function?

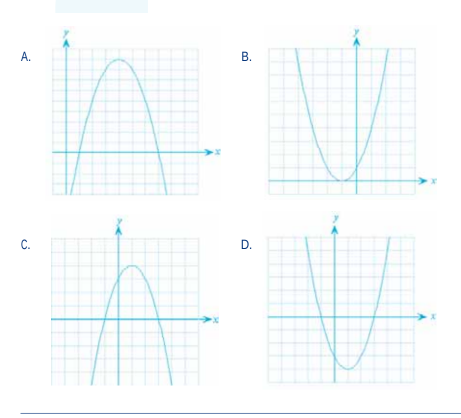


2

If there are 2 real different roots  $\left(\frac{-b + \sqrt{b^2 - 4ac}}{2a}\right)$ 

The discriminant  $(b^2 - 4ac)$  must be positive so, <u>C</u> is the answer.

**E X A M P L E 2** Select the correct graph for y = -(x - m)(x - n), if m > 0 and n > 0.



NOVA SCOTIA EXAMINATIONS IN MATHEMATICS

## **Ouadratics** THE NATURE OF QUADRATIC ROOTS

### Ways of Thinking about Solutions

Looking at the coefficient of the  $x^2$  term, I can determine if there is a reflection in the *x*-axis. Then, because the function is in factored form, I can determine whether the zeros are positive or negative.

The coefficient of  $\pi^2$  is negative, therefore there is a reflection in the x-axis so either A or C are possible solutions. If m>0 and n>0, .: bath roots are positive so A is carred



### Can I DO these on my own?

From the text, try the following questions: Pages 55 to 57 (questions 51–60) Page 74 (question 19)



# Quadratics

DVANCED

SEQUENCES

PAGES 11 TO 14 IN THE TEXT

### Outcomes

I am expected to...

C10

[ADV] determine the equation of a quadratic function using finite differences

## What do I HAVE to know?

- Do I know when to use the finite difference to determine a quadratic equation in general form?
- Do I know that  $D_2$  is equal to twice the *a*-value in the general form of the quadratic  $y = ax^2 + bx + c$ ?
- If I know the *a*-value, how do I calculate the *b* and *c*-values?
- Knowing the *a*, *b*, and *c*-*value*s, can I write the general form of the equation?

## Can | DO these on my own?

Figre 4

**1.** Determine algebraically, using finite differences, the function that represents the relationship between the *x*-values and the *y*-values in the given table.

×	1	2	3	4	5	6
У	5	19	43	77	121	175

- The number of shaded triangles in the following figures forms a sequence. Algebraically determine the function that will generate the sequence.
- From the text, try the following questions Pages 12 to 14 (questions 38–42) Page 73 (questions 10(c), 10(d), and 12)

## **Ouadratics** THE NATURE OF QUADRATIC ROOTS PAGES 58 AND 59 IN THE TEXT

### Outcomes

#### I am expected to ...

demonstrate an understanding of the nature of the roots of quadratic equations

Note: Although this is not an advanced outcome, students in the advanced course should also understand that the sum and product of the roots  $r^1$  and  $r^2$  are related to the coefficients of the general quadratic equation  $ax^2 + bx + c = 0$  in this way  $r_1 + r_2 = -\frac{b}{2a}$  and  $r_1 + r_2 = \frac{c}{a}$ :

## What do I HAVE to know?

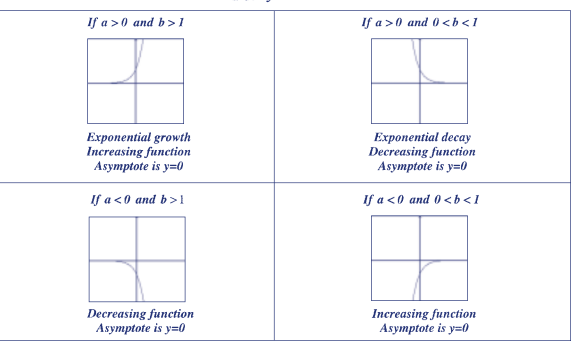
- Do I know how to use the sum and product of roots of a quadratic equation to determine an equation that has those roots?
- Do I know that there is an infinite number of quadratic equations with those roots?

### Can I DO these on my own?

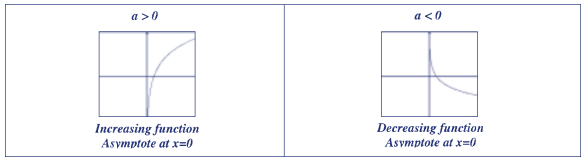
- **1.** A parabola crosses the *x*-axis at  $-\frac{1}{2}$  and 5.
  - (a) Write a function in general form representing such a parabola.
  - (b) Write a function representing all the parabolas that have *x*-intercepts at  $-\frac{1}{2}$  and 5.
- 2. From the text, try the following questions: Pages 57 to 59 (questions 61–72) Page 74 (question 18)

## Notes


For  $y = ab^x$ 



For  $y = a \log_h x$ 



Notice that the log curve does not cut the y-axis and therefore the log of zero or the log of a negative number is not defined in real numbers



Exponents	Logs
$a^m \cdot a^n = a^{m+n}$	$log_n(a \cdot b) = log_n a + log_n b$
$a^m \div a^n = \frac{a^m}{a^n} = a^{m-n}$	$\log_n(a \div b) = \log_n\left(\frac{a}{b}\right) = \log_n a - \log_n b$
$(a^m)^n = a^{m \cdot n}$	$\log_n a^m = m \log_n a$
$\left(\frac{a^n}{b^m}\right)^p = \frac{a^{m \cdot p}}{b^{m \cdot p}}$	$\log_n a = \frac{\log a}{\log n}$
$a^{-n} = \frac{1}{a^n}$ and $a^n = \frac{1}{a^{-n}}$ $a^0 = 1$	$x = n^y \iff y = \log_n x$ $\therefore y = \log_n x$ means "y is the exponent to which you raise the base n to get the answer x.
If $a^p = a^q$ then $p = q$	If $log_n x = log_n y$ then $x = y$

PAGES 110 TO 115 IN THE TEXT

#### Outcomes

I am expected to...

- A7 describe and interpret domains and ranges using set notation
  C3 sketch tables and graphs from descriptions and collected data
  - demonstrate an understanding of patterns that are arithmetic, power, and geometric and relate them to corresponding functions
  - analyse tables and graphs to distinguish between linear, quadratic, and exponential relationships

3) analyse and describe the characteristics of exponential and logarithmic functions

## What do I HAVE to know?

- What is a geometric sequence? [C4, C33]
- If I graph a geometric sequence from a table, is the graph discrete or continuous? What are the domain and range, and how do I express them? [A7, C3, C4]
- What is a common ratio, and how do I determine it? [C4, C33]
- How can I determine if a function is linear, quadratic, cubic, or exponential? [C4, C29, C33]
- How do I distinguish arithmetic and other power sequences, from geometric sequences? [C4, C29, C33]
- Can I explain why the formula  $t_n = t_1(r)^n$  generates a sequence that is geometric? [C4, C33]

- Do I know that graphs of geometric sequences can form growth and decay curves? [C3, C33]
- How do I know when an exponential graph is a growth curve or a decay curve? [B2, C3, C33]



#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

What type of function would best model the data in the table below?

×	у
1	21.4
2	45.6
3	72.6
4	102.4
5	135.0

A. linear

C. logarithmic

B. quadratic

D. exponential

### Ways of Thinking about Solutions

How do I determine from a table the type of function that best models the sequence of y-values ?

black the	value of "x" change by increment? It yes, t and second level differences f-values.
the same	increment. It yes,
verify firs	t and second level differences
for the 2	f-values.

21.4 24.2 2.8 45.6 27 12.6 27 12.6 27 12.6 27 102.4 29.8 2.8 102.4 29.8 2.8 135 32.6 2.8 be modeleed with a guadratic function. The answer is B

#### EXAMPLE 2

Which of the following table of values is an exponential function?

Α.	х	2	3 16	4	5	B.	x	2	6	8 24	15
	У	9	16	25	36		у	6	12	24	48
C	х	2	4 7	6	8	D	x	2	5	8 6	11
0.	M	1	7	13	19	D.	y	24	12	6	3

#### Ways of Thinking about Solutions

The *x*-values have to change by the same increment... and from the table I have to check for a common ratio between *y*-values.

The tables A, C, and D have X-values that change by the same increment, but the y-values for A and C do not produce a Common ratio, while D does. So D is the correct answer. (In table B, the y-values form a common ratio, but the x-values do not change by the same increment.

#### EXAMPLE 3

Is  $2^{x}$ ,  $2^{x+2}$ ,  $2^{x+4}$  a geometric sequence? Explain your reasoning.

### Ways of Thinking about Solutions

To be geometric there has to be a common ratio.

Find a common ratio  $\frac{t_2}{t_1} \stackrel{?}{=} \frac{t_3}{t_2}$  $\frac{2}{2\pi}$  = 2<sup>2</sup> = 4  $\frac{2^{\chi_{+}4}}{2^{\chi_{+}2}} = 2^{2} = 4$ Since the successive terms have a common ratio of 4, it is geometric. (Substituting a specific value for  $\pi$  does not determine that  $2^{\chi}$ ,  $2^{\chi+2}$ ,  $2^{\chi+4}$  is a geometric sequence for all values of  $\chi$ .)

### Can I DO these on my own?

- 1. Which is a geometric sequence?
  - A. 1, 3, 5, 7, ...
  - C. 4, 7, 12, 19, ...

B. 2, 4, 6, 8, ...

- D. 1.5, 3.0, 4.5, 6.0, ...
- **2.** Show how to determine the function that generates the following sequence: {3<sup>-2</sup>, 3<sup>-1</sup>, 1, 3, ...}
- Try these questions from the text: Pages 112 and 113 (questions 7, 8 10, 11) Pages 199 and 200 (questions 2 and 3)

#### PAGES 115 TO 141 IN THE TEXT

#### Outcomes

#### I am expected to...

- 45 demonstrate an understanding of the role of real numbers in exponential and logarithmic expressions and equations
- describe and interpret domains and ranges using set notation
- 12) apply real number exponents in expressions and equations
- 2 model real-world phenomena using exponential functions
- 3 sketch tables and graphs from descriptions and collected data
- 25 solve problems involving exponential and logarithmic equations
- 33) analyse and describe the characteristics of exponential and logarithmic functions
- 4 demonstrate an understanding of how the parameter changes affect the graphs of exponential functions
  - analyse determine, and apply scatter plots and determine the equations for curves of best fit, using appropriate technology

### What do I HAVE to know?

- What type of real-life situations can be modelled by exponential functions? [C2]
- Do I know that compound interest grows exponentially, and do I know how to calculate it?
   [C2, C33]
- Do I understand that the focal point on an exponential graph is the point (0, 1) and that all exponential functions of the form  $y = b^x$ , where  $b \neq 0$ , pass through this point? [C33]
- What is an asymptote? [C3, C33]

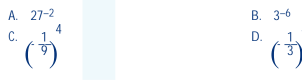
NOVA SCOTIA **EXAMINATIONS** IN MATHEMATICS

- Do I understand that data on an exponential curve approaches an asymptote? [C3, C33]
- Can I determine and express the domain and range of an exponential function? [A7]
- Can I evaluate expressions with positive, zero, and negative exponents? [A3, B12]
- Do I know that the graph of  $y = 2^{-x}$  is a reflection in the y-axis of the graph of  $y = 2^{x}$ ? [C3, C33, C34]
- How does changing the values of a and b for  $y = ab^x$  transform its graph? [C34]
- Can I distinguish between a growth curve and a decay curve? [A5, C33, C34]
- Do I know how to determine the equation of an exponential function from a table? From a graph? [C2, C11, C33, C34]
- Do I know how to use ExpReg on the graphing calculator to determine the equation of an exponential function? [F1]
- From a table of values, do I know that the initial value a, in y = ab<sup>x</sup> is found where the x-value is zero? [C33, C34]
- Do I know how to determine the horizontal asymptote of an exponential graph from the corresponding function? **[C33, C34]**
- Do I know how to solve word problems using exponential equations and functions?
   [A5, B12, C2, C25]

#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

 $27^{-2}$  has the same value as



## Ways of Thinking about Solutions Can I rewrite the given expression in a different form and/or using a different base?

$$27^{-2} : \left(\frac{1}{27}\right)^2 : \left(\frac{1}{3^6}\right)^2 : \left(\frac{1}{3}\right)^6 : 3^{-6}$$

$$(3^3)^2 = 3^{-6}$$

EXAMPLE 2

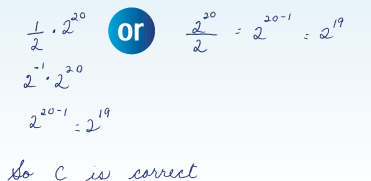
What is one half of 2<sup>20</sup>?

A.	2 <sup>10</sup>		В.	120
C.	2 <sup>19</sup>		D.	<b>1</b> 10

## Exponential Growth EXPONENTIAL FUNCTIONS

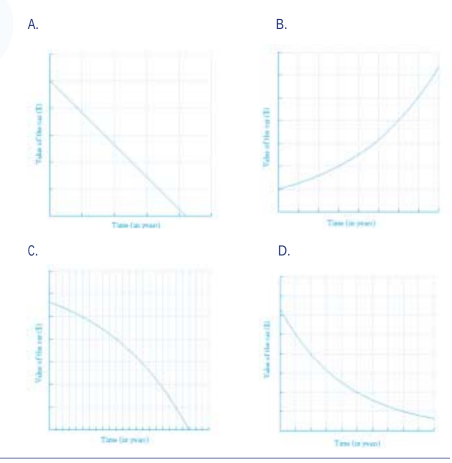
### Ways of Thinking about Solutions

What does "one-half of" mean?



#### EXAMPLE 3

Select the graph that best represents this situation: "A car depreciates at a rate of 30% per year."



40

A **STUDY** GUIDE FOR STUDENTS PREPARING FOR

Ways of Thinking about Solutions

How can I tell from the graph that the value is depreciating?

This situation must be represented by a decay curve, therefore only D can be the correct answer.

EXAMPLE 4

Which function is the same as  $y = 4(2)^{x}$ ?

A. $4y = 2^{x}$	B. $y = 2^{x+2}$
C. $y = 2^{2x}$	D. $y = 8^{x}$

Ways of Thinking about Solutions

How do I rewrite the given function?

$$\begin{array}{rcl} y = 4(2^{x}) \\ &= 2^{2}(2^{x}) \\ &= 2^{x+2}, & so \quad \underline{B} \quad is \ correct. \end{array}$$

EXAMPLE 5

Which of the following functions forms a decay curve?

A. 
$$y = 0.2^{-x}$$
B.  $y = 0.2^{x}$ C.  $y = 0.2^{2x}$ D.  $-y = 0.2^{-x}$ 

## Exponential Growth EXPONENTIAL FUNCTIONS

#### Ways of Thinking about Solutions

A decay curve has to have a base less than one but greater than zero.

hook at the value of "b" and look for any reflection (-x or -4) B and D have a value of b (base) between 0 and 1. A has a base of 0.2 but the exponent has a regative so the base is really (1%2) or 5. D has a reflection in the x-axis causing the graph to increase. . B is the correct answer.

#### EXAMPLE 6

Show how to evaluate the expression  $(4^{-1} + 3^{-2}) \div (8^0 + 4^{-1/2})$  without the use of a calculator.

#### Ways of Thinking about Solutions

Any number to the exponent zero equals one. Taking the reciprocal of a number changes the sign of its exponent. A number with an exponent of  $\frac{1}{2}$  is equivalent to the square root of that number.

$$\begin{pmatrix} 4^{-1} + 3^{-2} \end{pmatrix} \div (8^{\circ} + 4^{-1/2})$$

$$\begin{pmatrix} \frac{1}{4} + \frac{1}{4} \end{pmatrix} \div (1 + \sqrt{1/2})$$

$$\frac{13}{36} \div (1 + \frac{1}{2})$$

$$\frac{13}{36} \div \frac{3}{2} \rightarrow \frac{13}{36} \times \frac{\frac{12}{3}}{54} = \frac{13}{54}$$

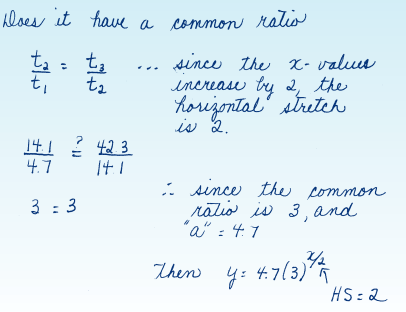
#### EXAMPLE 7

Find the equation of the function represented in the following table. Do not use a graphing calculator.

×	0	2	4	6
У	4.7	14.1	42.3	126.9

#### Ways of Thinking about Solutions

How do I determine an equation from a table? What does it mean when the consecutive *x*-values increase by 2 instead of 1?



#### EXAMPLE 8

Joey has been collecting antique toy cars as an investment. The value, V, in dollars, of a toy car with respect to its age, t, in years, can be modelled using the function

$$V = 2(3)^{\frac{t}{4}}$$

Which of the following statements is true?

A. The car's initial value was \$2 and it tripled in value every 4 years.

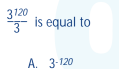
- B. The car's initial value was \$3 and it doubled in value every 4 years.
- C. The car's initial value was \$4 and it tripled in value every 2 years.
- D. The car's initial value was \$2 and it quadrupled in value every 3 years.

### Ways of Thinking about Solutions

Do I understand what the values 2, 3, and 4 in the equation represent?

The initial value is #2, it triples every 4 years . So A is correct.

EXAMPLE



C. 1<sup>120</sup>

Β.	3119
D.	3117

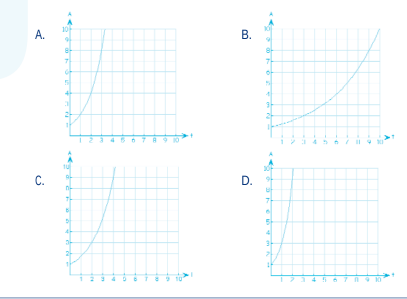
### Ways of Thinking about Solutions

Dividing exponential terms when bases are the same tells me to subtract their exponents.

3 120 - 1 = 3" ; no B. 5 correct

#### EXAMPLE 10

Which curve best describes the growth of bacteria that doubles every three hours, where *t* is time in hours and *A* is amount of bacteria per square millimetre?



STUDY GUIDE FOR STUDENTS PREPARING FOR

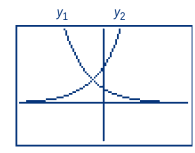
#### Ways of Thinking about Solutions

How can I tell from the graph that the growth of bacteria doubles every three hours?

The initial amount on all four propher is 1 at t:0 ... at t:3, the amount must be 2 B is the correct answer

#### EXAMPLE 11

Two exponential functions,  $y_1$  and  $y_2$ , of the form  $y = ab^x$ , are graphed:



How do the values of a compare in the two functions?

- A. The value of a for  $y_1$  is greater than the value of a for  $y_2$ .
- B. The value of a for  $y_1$  is less than the value of a for  $y_2$ .
- C. The value of a for  $y_1$  is equal to the value of a for  $y_2$ .
- D. For the function  $y_1$ , 0 < a < 1, and for the function  $y_2$ , a > 1.

#### Ways of Thinking about Solutions

How can I tell from a graph what the *a-value*s are?

the 'a' values are the y-intercepts. I can see that y2 has a higher a-value. So B is the answer.



## Exponential Growth EXPONENTIAL FUNCTIONS

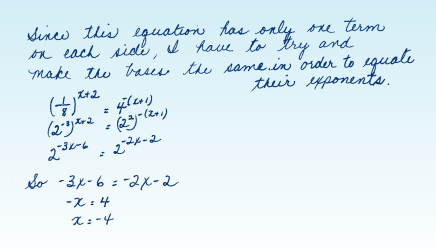
#### EXAMPLE 12

 $\left(\frac{1}{8}\right)^{x+2} = \left(4\right)^{-(x+1)}$ 

Solve this equation for *x*:

#### Ways of Thinking about Solutions

What is the first step when solving an exponential equation?



**Can I DO these on my own?** 

- **1.** Evaluate the following without using a calculator. Show at least one intermediate step needed to obtain your final answer.
  - (a)  $\left(-\frac{1}{2}\right)^{-3}$ (b)  $\left(-64\right)^{\frac{2}{3}}$ (c)  $\left(\frac{9}{16}\right)^{-\frac{1}{2}}$
  - (d)  $5^0 + \left(\frac{1}{3}\right)^{-1}$
- **2.** Without using the regression feature of the graphing calculator, determine the exponential function represented by the data in the following table.

x	-3	0	3	6
У	15	12	9.6	7.68

Try these questions from the text:
Page 121 (questions 38 and 39)
Page 123 (questions 50, 51, 52(a), (b), and (c))
Pages 129 and 130 (questions 9–12)
Pages 200 and 201 (questions 5–11)

PAGES 156 TO 170 IN THE TEXT

#### Outcomes

#### I am expected to ...

- demonstrate an understanding of the role of real numbers in exponential and logarithmic expressions and equations
- **B1**

demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations



apply real number exponents in expressions and equations



model real-world phenomena using exponential functions



describe and translate between graphical, tabular, written, and symbolic representations of exponential and logarithmic relationships



solve exponential and logarithmic equations



solve problems involving exponential and logarithmic equations

### What do I HAVE to know?

- Do I know how to use my graphing calculator to solve an exponential equation? [C24]
- Do I know how to solve an exponential equation algebraically? [C24, B1]
- When I read a problem that talks about "half-life" or "doubling period," what value should I use for the common ratio, and what is a horizontal stretch? [C2, C11, C25]
- Do I know when to use the formula:  $A = P(1 + \frac{r}{n})^{nt}$ , and do I know what it represents? [C2, C11, C25]
- Do I understand, when given a function f(x), that f(4) means "find y when x = 4"? [C24]
- Do I understand, when given a function f(x) and asked to find x when f(x) = 4, that this means "find the x-value when y = 4"? [C24]

- Can I apply my laws of exponents (found on page 167 of the text)?
- Do I know how to evaluate expressions with fractional exponents? [A5, B12]



#### EXAMPLE 1

The price of a particular product doubles every 35 years. If the price of the product was \$16.40 on January 1, 1996, the price of the product will be \$36.50 in the year

 A. 2028
 B. 2031

 C. 2036
 D. 2040

+1 -

### Ways of Thinking about Solutions

The answer can't be B because 2031 is 35 years after 1996 and therefore the amount should have doubled, to \$32.80. Since \$36.50 is slightly more than \$32.80, the correct answer must be C or D. Maybe I should check with the formula.



$$\begin{array}{l} y = 16.40 \ (2)^{\frac{735}{35}} \\ 36.50 = 16.40 \ (2)^{\frac{1}{735}} \\ \frac{36.50}{16.40} = 2^{\frac{1}{735}} \\ 16.40 \\ 2.23 = 2^{\frac{1}{735}} \\ \frac{1}{35} = log_2 \ 2.23 \\ t = 35 \ log \ 2.23 \\ log \ 2 \\ = 40.5 \\ \vdots \quad 40 \ years \ later . \\ The \ bust \ answer \ iv \ C. \end{array}$$

NOVA SCOTIA **EXAMINATIONS** IN MATHEMATICS



#### Ways of Thinking about Solutions

How can I rewrite the given expression?

 $(\chi^2)^{1/3} = \chi^{2/3}$ 

#### EXAMPLE 3

A general rule used by car dealerships is that the trade-in value of a car decreases by 30 per cent each year.

(a) Suppose you own a car whose trade-in value V is presently \$3,570. Determine how much it will be worth one year from now, two years from now, three years from now.
 Fill in the table of values:

t time in years	V value of the car
1	
2	
3	

## Exponential Growth AND EXPRESSIONS

Ways of Thinking about Solutions

What does it mean when a car depreciates by 30 per cent each year?

· 1 year from now, it will be worth 70% of \$3150, which is \$2625

- · 2 years from now, it well be worth 70% of \$ 2625, which is \$ 1837.50
- 3 years from now, it will be worth 75% of #1837.50, which is #1286.25.
- (b) Without using the equation of the function, explain why an exponential function can be used to represent the data in part (a).

#### Ways of Thinking about Solutions

How can I describe why an exponential function is the best model?

Cach of the values would be obtained by multiplying the previous value by 0.7, which would then be a common ratio. Exponential functions are thase that represent pumbers that have a common ratio.

(C) Write the particular equation expressing the trade-in value *V* of your car as a function of the number of years *t* from the present.

## Exponential Growth AND EXPRESSIONS

#### Ways of Thinking about Solutions

How do I determine the values of *a* and *b* for this particular equation?

an exponential function looks like  $y=ab^{x}$ 'a' is the initial -> \$3750 'b' is the common ratio -> 70% 'x' is the time in years 'y' is the new value after x-years. 30,  $y=3750(.70)^{x}$ 

#### EXAMPLE 4

Find the roots of the following equations:

A.  $\sqrt[3]{9} = 81^{3x-5}$ 

$$B. \quad \left(\frac{1}{4}\right)^{x-5} - 5 = 3$$

#### Ways of Thinking about Solutions

To solve an exponential equation, simplify the equation in order to obtain one term on each side. Then make the bases the same, if possible.

A.  
A.  

$$|3 \overline{9} = 8|^{3x-5}$$

$$3^{2/3} = (3^{4})^{3x-5}$$

$$3^{2/3} = 3^{1/2x-20}$$

$$\frac{1}{3} = 6x-10$$

$$(\frac{1}{4})^{x-5} = 5 = 3$$

$$(\frac{1}{4})^{x-5} = 6$$

$$(\frac{1}{4})^{x-5} = 2^{3}$$

$$($$

## Exponential Growth AND EXPRESSIONS

#### EXAMPLE 5

At the start of 2004, Jonathan invested \$500 in a fund that doubles every seven years. In what year will be have \$1,200 in his account?

#### Ways of Thinking about Solutions

How do I model this situation using an exponential equation?

initial amount: \$500common ratio -> 2 new amount: \$1200 =  $500(2)^{2/7}$   $\frac{1200}{500} = 2$ double every 7years ...  $2.4 = 2^{2/7}$ 30, 8.8 years after 2004, or, in 2012. using a graph...  $4_1 = 500(2)^{4/2}$  } find intersection point... 50 2004 + 8.84 in 2012

### Can I DO these on my own?

1. Which of the following is equal to?



- **2.** Given  $8(2)^{x} = 32$  Which of the following statements is false? A.  $16^{x} = 32$ B.  $2^{x+3} = 32$ C.  $2^{x} = 4$ D.  $x = \log_{2} 4$
- **3.** A certain bacterial culture initially has 200 bacteria/cm<sup>2</sup> and the number doubles every 20 minutes.

(a) Find the equation representing this situation.(b) How many bacteria/cm<sup>2</sup> would there be after four hours?

Try these questions from the text: Pages 158 to 161 (questions 8–19)
Pages 164 to 167 (questions 1–19, 21(a) and (b))
Pages 202 and 203 (questions 18–21 and 25–29)

#### PAGES 172 TO 182 IN THE TEXT

#### Outcomes

I am expected to ...

- demonstrate an understanding of the role of real numbers in exponential and logarithmic expressions and equations
- demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations
- B12 apply
  - apply real number exponents in expressions and equations
- B13 demonstrate an understanding of the properties of logarithms and apply them
  - describe and translate between graphical, tabular, written, and symbolic representations of exponential and logarithmic relationships
  - demonstrate an understanding, algebraically and graphically, that the inverse of an exponential function is a logarithmic function
- C24

solve exponential and logarithmic equations

solve problems involving exponential and logarithmic equations

### What do I HAVE to know?

- How are the graphs of  $y = b^x$  and  $y = \log_b x$  related? [C19]
- When I look at a logarithmic curve in the form of y = log<sub>b</sub> x, do I know that
   (0, 1) is the focal point? Do I know that x = 0 is the vertical asymptote? [C11]
- Do I know how to change an equation from exponential form to logarithmic (often called "log") form? [C19]
- Can I convert an equation from log form to exponential form and vice versa? [A5, B13]



- Do I know how to solve exponential equations using logarithms? [A5, B12]
- Do I know how to use the laws of logarithms to express several log terms as a single log term? [B13]
- Do I know how to solve logarithmic equations? [B13, C24]
- Do I understand that logs are used when I want to solve for a variable that is in the exponent when I can't make the bases the same? [C24, C25]



#### What MIGHT it look like... on the provincial exam?

#### EXAMPLE

Marla is trying to determine the value for x in the equation  $7^{x} = 22$ . Which one of the following will she use to obtain the value of x?

A. 
$$x = \log \left(\frac{22}{7}\right)$$
  
C.  $x = \frac{\log 22}{\log 7}$ 

B.  $\log_7 x = \log 22$ D.  $x = \frac{\log 7}{\log 22}$ 

#### Ways of Thinking about Solutions



When the bases are different, how do I change the exponential equation to a log equation?

$$7 : 22$$
  
 $x : \log_{2} 22$ 

X

## **Exponential Growth** LOGARITHMS

#### EXAMPLE 2

 $2\log_3 9 + \log_3 7 - \log_3 3$  expressed as a single logarithm is

- A. 2log<sub>3</sub> 13
- C. log<sub>3</sub> 42

B. 2log<sub>3</sub> 21 D. log<sub>3</sub> 189

#### Ways of Thinking about Solutions

To express as a single log, I have to use the laws of logarithms. Do I know how to do this?

$$2 \log_3 9 = \log_3 9^2 \dots$$
  
multiply the  $9^2$  and the 7, then divide by 3  
now I have  $\log_3 \left(\frac{9^2 \cdot 7}{3}\right) \rightarrow \log_3(189)$   
So, D. is correct.

#### EXAMPLE 3

Given  $\log_3 x = -1$ , the value of x is

 $X = \frac{1}{2}$ B.  $x = \frac{1}{3}$ A. D. x = -3C. *x* = -1

#### Ways of Thinking about Solutions

To solve this log equation, change it to an exponential equation.

3 = K

: x= 1/3 B is the correct answer

#### EXAMPLE 4

A certain bacterial culture initially has 200 bacteria/cm<sup>2</sup> and the number doubles every 20 minutes. How long would it take until there are 1000 bacteria/cm<sup>2</sup>? Express your answer accurate to two decimal places.

#### Ways of Thinking about Solutions

How do I model this situation using an exponential equation, and how do I solve this equation?

1000 = 200 (2) =0 -7 doubling period 1000 : 2 30 200 : 2 200 : 2 5 = 2

EXAMPLE 5

Solve the following equation for x. Express your answers accurate to two decimal places.

 $\log_5 2x - \log_5 3 = \log_5 4$ 

### Ways of Thinking about Solutions

The first step in solving a log equation is to simplify both sides of the equation in order to obtain one term on each side of the equation.

$$\frac{2x}{3} = 4$$
  
 $2x = 12$   
 $x = 6$ 

### **Can I DO these on my own?**

- **1.** The expression  $3 \log_2(3) + \log_2(5) \log_2(9)$  is equivalent to
  - A.  $3 \log_2\left(\frac{15}{9}\right)$  B.  $3 \log_2(-1)$
  - C.  $3 \log_2(5)$  D.  $\log_2(15)$
- **2.** If  $\log_x 9 = \frac{1}{2}$ , then *x* is equal to A. 3 C. 18 D. 81
- 3. Solve for x:
  - (a) 3 log<sub>3</sub> 12
  - (b)  $\log_X 34 = 0.5$
  - (c)  $\log(x) + \log(x 1) = 2 \log(x)$
- Try these questions from the text: Pages 174 and 175 (questions 11–15) Pages 177 and 178 (questions 1–6) Pages 180 to 182 (questions 9–14 and 17) Pages 203 and 204 (questions 33–39)

PAGES 143 TO 155 IN THE TEXT

In addition to Mathematics 12 outcomes, you are also responsible for:

#### Outcomes

#### I am expected to ...

- describe and interpret domains and ranges using set notation
- model real-world phenomena using exponential functions



- sketch tables and graphs from descriptions and collected data
- **C11** d

describe and translate between graphical, tabular, written, and symbolic representations of exponential and logarithmic relationships



solve exponential and logarithmic equations



analyse and describe the characteristics of exponential and logarithmic functions



demonstrate an understanding of how the parameter changes affect the graphs of exponential functions



(ADV) write exponential functions in transformational form and as mapping rules to visualize and sketch graphs

## What do I HAVE to know?

- Can I describe the transformations on the function y = ab<sup>x</sup> in words and in a mapping rule. [C33, C34, C35ADV]
- Can I explain how each of the transformations is identifiable in the function  $A(y C) = base^{B(x D)}$ ? [C33, C34, C35ADV]
- Can I write an exponential function in transformational form, given the transformations in words, in a mapping rule, or from a graph? [C34, C35ADV]
- Can I rewrite an exponential function into transformational form? [C11, C35ADV]

- Can I sketch graphs of exponential functions using transformations? [C3, C11, C35ADV]
- Can I complete a table of values using a mapping rule? [C11]
- Can I sketch a graph by determining how the transformations affect the focal point, (0, 1), and then using the patterns to the right and left of the focal point? **[C3, C33, C34, C35ADV]**
- Do I understand how the range of the function is related to the asymptote? [A7, C33]
- Can I find the equation of the horizontal asymptote and do I understand what it represents in the context of a word problem? [C3, C33]
- Do I understand when a function is either increasing and/or decreasing? [C33]
- Can I use a graph to solve exponential equations? [C11, C33, C24]

### **Can I DO these on my own?**

- **1.** The function  $f(x) = 12(2)^{2(x+1)} + 3$  has a horizontal asymptote at
  - A. y = 3B. y = -3C. y = 12D. y = -1
- **2.** For the exponential function  $y = -4(3)^{x+2} 1$ , do the following:
  - (a) Write the equation in transformational form.
  - (b) Find the coordinates of the focal point.
  - (c) State the equation of the horizontal asymptote.
  - (d) State the domain and range.
- **3.** Try these questions from the text: Pages 143 to 162

## Exponential Growth solving exponential equations and simplifying exponential expressions

#### PAGES 161 TO 171 IN THE TEXT

Note: Although there are no new outcomes to be achieved, there is a difference in the types of questions you may be asked, and in the sophistication of your responses.

### Outcomes

#### I am expected to...

A5

demonstrate an understanding of the role of real numbers in exponential and logarithmic expressions and equations

**B1** 

demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations



apply real number exponents in expressions and equations



model real-world phenomena using exponential functions



describe and translate between graphical, tabular, written, and symbolic representations of exponential and logarithmic relationships



solve exponential and logarithmic equations



solve problems involving exponential and logarithmic equations

### What do I HAVE to know?

- Do I know how to solve a system of equations when the *x* and *y*-variables are in the exponent? [C24]
- Can I recognize and solve exponential equations that are in the form of a quadratic equation (e.g.,  $(4^x)^2 17(4^x) + 16 = 0$ )? **[C24]**

## SOLVING EXPONENTIAL EQUATIONS AND SIMPLIFYING EXPONENTIAL EXPRESSIONS

- Can I factor a term in the form of  $b^{x+y}$  to get two factors  $b^{y}(b^{x})$ ? [A5, B12]
- Can I simplify, factor, prove, and evaluate exponential expressions and equations (as required for the questions on page 171 in the text)? **[A5, B12]**
- Can I solve more complex logarithmic equations (like those on page 175 in the text)? [C24]

### Can I DO these on my own?

Try these questions from the text:

Page 167 (question 21 parts c to g) Page 171 (questions 27–36) Page 202 (questions 22 and 23)



PAGES 175TO 188 IN THE TEXT

Note: Although there are no new outcomes to be achieved, there is a difference in the types of questions you may be asked, and in the sophistication of your responses.

### Outcomes

#### I am expected to ...



demonstrate an understanding of the role of real numbers in exponential and logarithmic expressions and equations



demonstrate an understanding of the relationships that exist between arithmetic operations and the operations used when solving equations



apply real number exponents in expressions and equations



demonstrate an understanding of the properties of logarithms and apply them



describe and translate between graphical, tabular, written, and symbolic representations of exponential and logarithmic relationships



demonstrate an understanding, algebraically and graphically, that the inverse of an exponential function is a logarithmic function



solve exponential and logarithmic equations

solve problems involving exponential and logarithmic equations

## What do I HAVE to know?

- Can I apply the logarithm laws when simplifying expressions and solving equations? [A5, B12, B13, C24]
- Do I know that, when solving an exponential equation and the bases cannot be made the same, logs are required to find the value for the variable in the exponent? [C24]
- Can I solve problems that involve equations that are logarithmic, or equations that require logarithms to solve? [C24, C25]

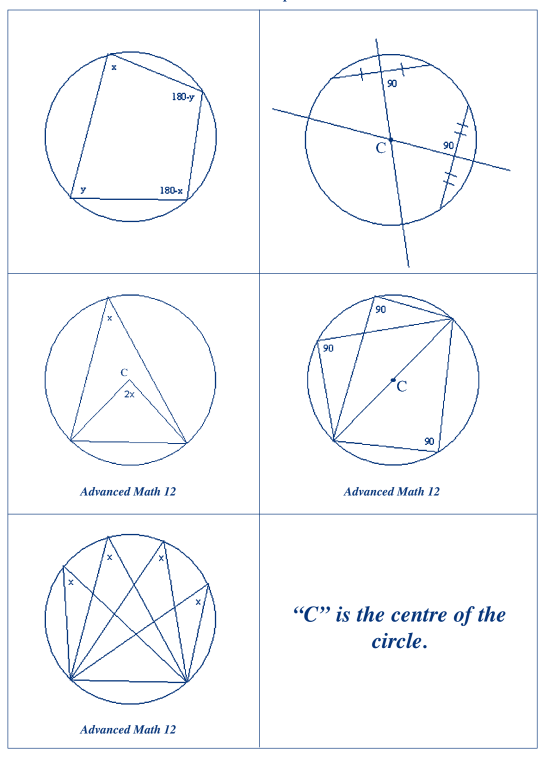
## **Can I DO these on my own?**

Try these questions from the text:

Page 204 (questions 40–45) Page 184 to 188 (questions 29–43)

# Circle Geometry THINGS TO REMEMBER

**Circle Properties** 



66

#### PAGES $\boldsymbol{206}$ to $\boldsymbol{212}$ in the text

### Outcomes

I am expected to ...

- develop and apply formulas for distance and midpoint
- apply properties of circles
- apply inductive reasoning to make conjectures in geometric situations
- investigate, make, and prove conjectures associated with chord properties of circles
- 2 demonstrate an understanding of the concept of converse

# What do I HAVE to know?

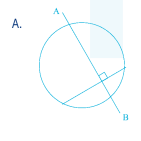
- Do I know that when I explore properties and make conclusions, I am making a conjecture (using inductive reasoning)? [E5, E7]
- Do I know that the diameter of the circle is its longest chord? [E7]
- Do I know how to locate the diameter of a circle and the center of a circle? [E4, E7]
- Can I show that when I draw the perpendicular bisectors of two chords in a circle, they will intersect at the centre of the circle? [E7]
- How do I know that equal chords are the same distance from the centre of a circle? [E7]
- Do I know how to write the converse of "if P, then Q"? [E12]
- When a statement and its converse are true, can I write them using "iff"( if and only if)? [E12]
- Do I know that if a statement is true, its converse is not necessarily true? [E12]
- Can I solve problems using properties of chords? [E4]
- Can I use distance and midpoint formulas in proofs? [D1]



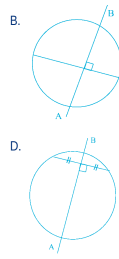
### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

In which diagram is there enough evidence to conclude that the line segment AB passes through the centre of the circle?



C.



### Ways of Thinking about Solutions

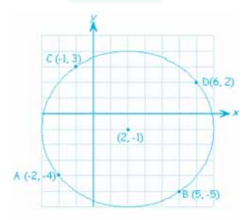
What chord property must I use to solve the problem?

When a line is The perpendicular bisector of a chord, then it must go through the centre of a circle ... D is the correct answer

#### EXAMPLE 2

Given two chords,  $\overline{AB}$  and  $\overline{CD}$ , with points A(-2, -4), B(5, -5), C(-1, 3), and D(6, 2) on a circle with centre (2, -1):

(a) Show algebraically that the distance from the midpoint of chord  $\overline{AB}$  to the centre of the circle is the same as the distance from the midpoint of chord  $\overline{CD}$  to the centre of the circle.



# Ways of Thinking about Solutions

Do I know the midpoint and distance formulas?

For midpoint: midpt of 
$$\overline{AB} = \left(\frac{-2+5}{2}, \frac{-4-5}{2}\right) = (1, 5, -4, 5)$$
  
midpt of  $\overline{CD} = \left(\frac{-1+6}{2}, \frac{3+2}{2}\right) = (2.5, 2.5)$   
Distance from midpoint of  $\overline{AB}$  to the centre:  
 $d = \sqrt{(2-1.5)^2 + (-1+4.5)^2} = \sqrt{12.5} =$   
Distance from midpoint of  $\overline{CD}$  to the centre:  
 $d = \sqrt{(2-2.5)^2 + (-1+2.5)^2} = \sqrt{12.5} =$ 

(b) (i) Complete this theorem: If two chords on a circle are equidistant from the centre of the circle, then ...

## Ways of Thinking about Solutions

Can I remember the properties of chords?

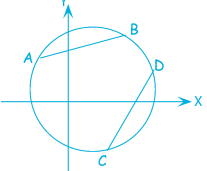
the two chords are congruent

(ii) State the converse of the theorem in part (i).

If two chords on a circle are congruent then they are equidistant from the centre.

#### EXAMPLE 3

For the following diagram, explain how you would find the centre of the circle, given the coordinates of *A*, *B*, *C*, and *D*.



### Ways of Thinking about Solutions

What properties of chords should I use to find the centre of a circle?

I would determine The midpoints of chord AB and CD. Find the I bisictor of each chord. The point of intersection of The 2 I bisectors is the centre of the circle.



fold A onto B, unfold and draw a line on the crease. Fold C onto D, unfold and draw a line on the crease. The intersection point of these 2 lines is the centre of the circle.

# **Can I DO these on my own?**

From the text, try these questions: Page 209 (question 10) Page 295 (question 4)

# Circle Geometry

PAGES 222 TO 231 IN THE TEXT

### **Outcomes**

#### I am expected to ...

develop and apply formulas for distance and midpoint

apply properties of circles

**D1** 

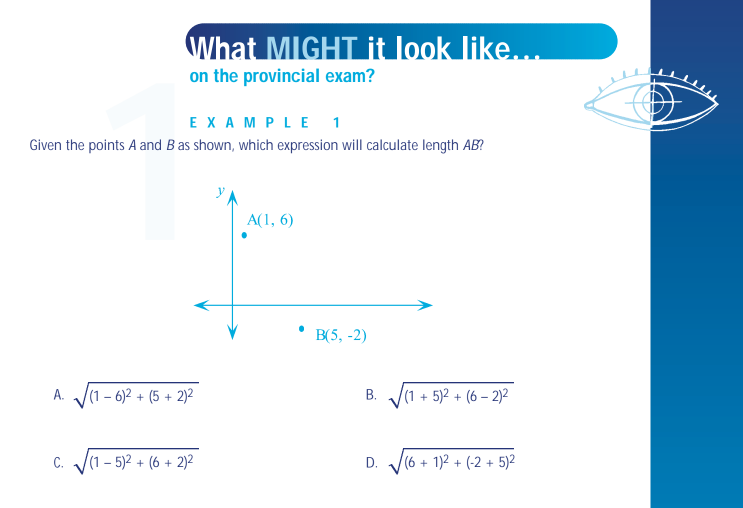


investigate, make, and prove conjectures associated with chord properties of circles

### What do I HAVE to know?

- Can I write proofs involving the manipulation of coordinates? [E4, E7]
- Can I solve problems involving slope, distance, and midpoint by using coordinates? [E7, D1]
- Can I use the property of equal slopes to prove that two lines (two sides of a figure) are parallel? [E7, E11]
- Can I use the property of negative reciprocal to prove that two lines (two sides of a figure) are perpendicular? [E7]
- Do I know that the equation of a circle with radius *r* and its centre at the origin is  $x^2 + y^2 = r^2$ ? [E4, E7]

# Circle Geometry COORDINATE GEOMETRY



### Ways of Thinking about Solutions

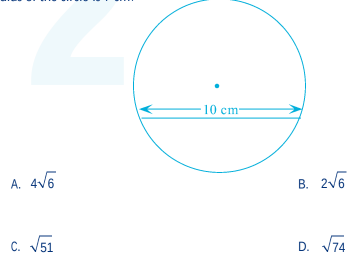
Should I use the distance formula?

$$D = \sqrt{(1-5)^{2} + (6-(-2))^{2}}$$
$$= \sqrt{(1-5)^{2} + (6+2)^{2}}$$

# Circle Geometry

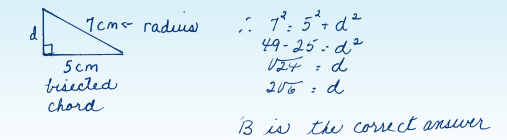
#### EXAMPLE 2

What is the distance in centimetres between the chord and the centre of the circle if the radius of the circle is 7 cm?



### Ways of Thinking about Solutions

How can I use the given information (radius and chord length) to solve this?





# Circle Geometry COORDINATE GEOMETRY

**EXAMPLE 3** *A, B, C,* and *D* are four points on a circle: C (-2, 2) B (4, 2) A (-3, -5) D (5, -5)

(a) Prove that  $\overline{AB}$  and  $\overline{CD}$  are the same length.

## Ways of Thinking about Solutions

Finding the length means using the distance formula.

$$AB = \sqrt{(-3-4)^{2} + (-5-2)^{2}} = \sqrt{49 + 49} = \sqrt{98}$$

$$AB = \sqrt{(-2-5)^{2} + (2+5)^{2}} = \sqrt{49 + 49} = \sqrt{98}$$

$$AB = CD.$$

(b) Do the chords bisect each other? Justify your answer.

### Ways of Thinking about Solutions

What does "bisect" signify?

Midpaint 
$$\overline{AB} = \left(-\frac{3+4}{2}, -\frac{5+2}{2}\right) : \left(\frac{7}{2}, -\frac{3}{2}\right)$$
 not the same  
Midpoint  $\overline{CD} = \left(-\frac{2+5}{2}, \frac{2-5}{2}\right) : \left(\frac{3}{2}, -\frac{3}{2}\right)$   
 $\therefore \overline{AB}$  and  $\overline{CD}$  do not bisect sach other.

# Circle Geometry COORDINATE GEOMETRY

#### EXAMPLE

Line L<sub>1</sub>, with the equation  $y = -\frac{1}{3}x - \frac{8}{3}$ , intersects the chord  $\overline{AB}$ , with points A(3, -7) and B(5, -1).

Prove that  $L_1$  is perpendicular to  $\overline{AB}$ .

### Ways of Thinking about Solutions

How can I use slopes to determine that lines are perpendicular?

Slope of  $L_1 = -\frac{1}{3}$ Slope of  $\overline{AB} = -\frac{7}{-(-1)} = -\frac{6}{-2} = 3$   $\therefore L_1 \perp \overline{AB}$  $\frac{3}{-5} = -\frac{1}{-2} = -\frac{1}{2}$ 

# Can I DO these on my own?



From the text, try the following questions: Page 231 (questions 31, 32, 34, and 35) Page 295 (questions 6 to 9)

PAGES 206 TO 231 IN THE TEXT

In addition to Mathematics 12 outcomes, you are also responsible for:



I am expected to ...

EII

write proofs using various axiomatic systems and assess the validity of deductive arguments

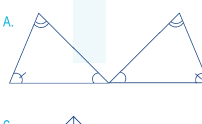
## What do I HAVE to know?

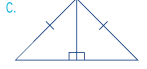
- Do I know that deductive proof involves drawing valid conclusion from establish facts. **[E11]**
- Do I know that SSS, SAS, ASA, SAA, and HL are sufficient conditions to prove that two triangles are congruent? [E11]
- Can I read a proof written by someone else and determine if each of the steps in the proof are correct? [E11]
- Do I know that CPCTC stands for "corresponding parts of congruent triangles are congruent"? [E11]

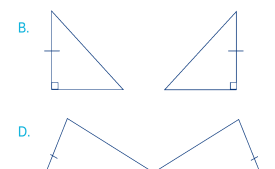


#### EXAMPLE 1

Which of the following pairs of triangles have sufficient information given to be proven congruent?









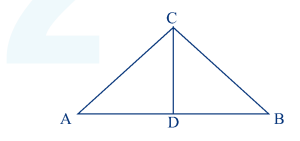
DVANCED

Ways of Thinking about Solutions Which congruence theorem can I use to prove the congruency of triangles?

A) - AAA is not a congruence theorem
B) - right triangles and one side congruent : not enough information
C) - right triangle, hypothenuse and one leg congruent - HL theorem
D) - SSA - not a congruence theorem :. C is the correct answer.

EXAMPLE 2

Given that D is the midpoint of AB and  $\angle -\angle$ , you want to prove that triangles ACD and BCD are congruent.



Here are the first three statements of the proof:

CD = CD (common side) AD = BD (definition of midpoint)

 $\angle$   $\_$   $\angle$  (given)

Which of the following would be the next statement to the proof?

A. AD = CDB. AC = BCC.  $\angle -\angle$ D.  $AD = -\frac{1}{2}AB$ 

### Ways of Thinking about Solutions

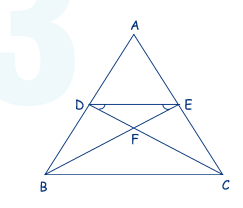
To prove the two triangles congruent, what am I missing?

AC = BC - isosciles triangle . B is the correct answer.

79

#### EXAMPLE 3

Given: and  $\angle$  EDF  $\_ \angle$  and *FB* = *FC*, prove that *DB* = *EC*.



### Ways of Thinking about Solutions

 $\overline{DB}$  and  $\overline{EC}$  belong to triangles DBC and ECB, respectively. Can I prove that these triangles are congruent?

 $L E DF \cong L FE D$   $\Delta DEF is an isosceles \Delta$  DF = FE FC = FB DC = BE  $L DCB \cong LEBC$  BC : BC.  $\Delta DCB \cong \Delta EBC$   $\therefore DB = EC$ 

Given Hejn of isosceles ∆ isosceles ∆ Aiven segment addition Jeosceles ∆, FC=FB Common side SAS CPCTC

# **Circle Geometry** AND PROOFS



 $\overline{DB}$  and  $\overline{EC}$  belong to triangles *DFB* and *EFC*, respectively. Can I prove that these triangles are congruent?

LEDF YLFED  $\Delta DEF \text{ is an isosceles} \Delta \quad (\text{klefn of isosceles} \Delta) \\ DF = EF \quad (\text{Assoceles } \Delta) \\ \text{LDFB} \cong \text{LEFC} \quad (x \text{ theorem}) \\ FB = FC. \quad (\text{Awin}) \\ \end{array}$ .. DF = EF LDFB ≅ LEFC FB : FC. : ADFB SAEFC. . DB = EC

(Swent (SAS.)(CPCTC)

# **Can I DO these on my own?**

Try these questions from the text: Page 217 (questions 25 and 26) Page 219 (question 29) Page 220 (question 32)

# Circle Geometry

PAGES 232 TO 243 IN THE TEXT

### Outcomes

#### I am expected to ...

apply properties of circles

- apply inductive reasoning to make conjectures in geometric situations
- [Adv] investigate, make, and prove conjectures associated with angle relationships in circles



2

ADVANCED

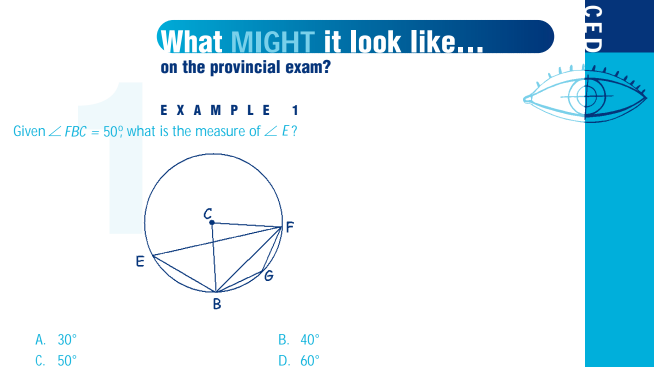
write proofs using various axiomatic systems and assess the validity of deductive arguments

# What do I HAVE to know?

- Do I know what a central angle and an inscribed angle are and how they are related? [E4, E8ADV]
- Do I know that an arc may be measured in degrees, like an angle? [E4]
- Do I know that the measure of an arc in a circle is equivalent to the measure of the central angle that it subtends? **[E4, E8aDv]**
- Do I know that arcs and chords can also subtend inscribed angles? [E4]
- Do I know that all inscribed angles subtended by the same arc are congruent? [E5, E8ADV]
- Do I know that if a chord is a diameter and subtends an inscribed angle, whose measure is 90°? [E5, E8ADV]
- Do I know that a cyclic quadrilateral is a quadrilateral inscribed in a circle, and that its opposite angles are supplementary? [E5, E8ADV]



# Circle Geometry



### Ways of Thinking about Solutions

Since  $\angle E$  and the central angle are both subtended by the same arc, can the information help me find the measure of the central angle?

Since LFBC is equal to 50°, LCFB is also equal to 50° (isosates) triangles) Therefore LC = 80°. LE is an inscribed angle subtented by the same arc as the central angle "C", therefore LE measures "2 of 80°. B is the correct answer.

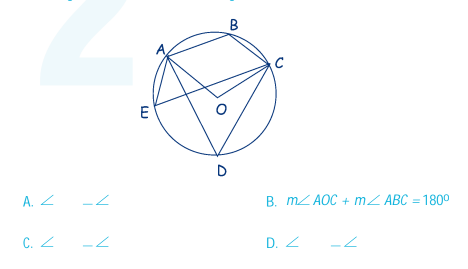




# Circle Geometry ANGLES IN A CIRCLE

#### EXAMPLE 2

For this diagram, which of the following statements is correct?



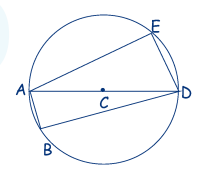
### Ways of Thinking about Solutions

Examine the choices to see if I can apply any of the circle properties.

C must be correct because these two angles are bath subtented by AC, and they are bath inscribed angles.

#### EXAMPLE 3

Given that C is the centre of the circle, which one of the following statements is true?







### Ways of Thinking about Solutions

D. \_ \_ -

Examine the choices to see if I can apply any of the circle properties.

C. \_\_\_\_

LABD and LAED are both 90° because they are inscribed angles subtented by semi-circles, so they must be congruent. B is the correct answer.

### **Can I DO these on my own?**

Try these questions from the text: Page 237 (questions 16 and 17) Pages 238 and 239 (question 18) Page 241 (question 33) Pages 242 and 243 (questions 35 – 46)

# Circle Geometry EQUATIONS OF CIRCLES

#### AND ELLIPSES

PAGES 252 TO 267 IN THE TEXT

### **Outcomes**

#### I am expected to ...

- write the equations of circles and ellipses in transformational form and as mapping rules to visualize and sketch graphs
- **E11**

ADVANCED

write proofs using various axiomatic systems and assess the validity of deductive arguments



analyse and translate between symbolic, graphical, and written representations of circles and ellipses



translate between different forms of equations of circles and ellipses



solve problems involving the equations and characteristics of circles and ellipses



demonstrate the transformational relationship between the circle and the ellipse

# What do I HAVE to know?

- Can I explain why a circle is not a function? [E3ADV]
- Given the equation of a circle or an ellipse in general form, can I rewrite it in transformational or standard form? **[E14adv]**
- Given the equation of an ellipse or circle in transformational or standard form, can I describe the transformations of x<sup>2</sup> + y<sup>2</sup> = 1 in words and as mapping rules? [E3ADV]
- Given the equation or mapping rule of a circle or an ellipse, can I sketch its graph? [E3ADV]



- Can I determine the equation of a circle or an ellipse given its graph or its mapping rule? [E3adv, E13adv]
- Can I rewrite the equation of a circle or an ellipse from transformational or standard form to general form? [E14ADV]
- Do I know how to identify when an equation represents a circle or an ellipse? [E16ADV]
- Can I determine the major and minor axes of an ellipse? [E16Adv, E15Adv]
- Can I solve problems involving circles and ellipses? [E15ADV]

### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

Determine the centre and radius of the circle defined by this equation:  $x^2 + y^2 - 4x + 6y - 12 = 0$ 

### Ways of Thinking about Solutions

To determine the centre and the radius, I need to rewrite the equation in standard or transformational form.

 $\chi^{2}-4\chi + y^{2}+6y = 12$   $\chi^{2}-4\chi + 4 + y^{2} + 6y + 9 = 12 + 4 + 9$   $(\chi-2)^{2} + (y+3)^{2} = 25$ So, the centre is (2,-3) and the radius is 5. h.t. v.t.

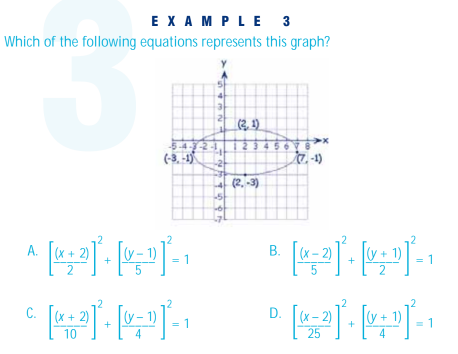
#### EXAMPLE 2

In an ellipse, A(-7, 2) and B(3, 2) are the endpoints of the major axis and C(-2, -1) and D(-2, 5) are the endpoints of the minor axis. Determine the equation of the ellipse in general form.

### Ways of Thinking about Solutions

Am I able to determine the lengths of the minor and major axes and the coordinates of the centre of the ellipse by examining the given coordinates?

I can tell from the co-ordinates that the major axis AB is horizontal and 10 units long. The vertical axis is 6 units long. The centre would be at the midpoint of AB or CO, (-2,2). So, the equation of the ellipse:  $\left[\frac{1}{5}(x+2)\right]^2 + \left[\frac{1}{3}(y-2)\right]^2 = 1$ Now, translate to general form:  $\frac{1}{25}(x^2+4x+4) + 1(y^2+4y+4) = 1$ Multiply all terms by LCD 225:  $\left(\frac{1}{25}(x^2+4x+4)) + \frac{1}{9}(y^2-4y+4)\right)^{-1}(x)^{25}$  $9x^2 + 36x + 36 + 25y^2 - 1009 + 100 = 225 \rightarrow 9x^2 + 25y^2 + 36x - 100y - 89 = 0$ 



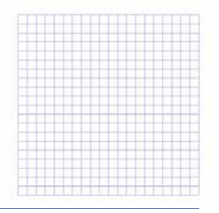
### Ways of Thinking about Solutions

First I should determine the coordinates of the centre and the length of the minor and major axes.

4

The centre has to be (2,-1) so look for (x-2) and (y+1) Either 'B or D could be correct. The major axis is 10 units, therefore B is correct.

**E X A M P L E** Write  $25x^2 + 4y^2 + 150x - 16y + 141 = 0$  in transformational form and sketch its graph.



ADVANCED

Ways of Thinking about Solutions

How do I rewrite this equation in transformational form?

 $\begin{aligned} 35 x^{2} + 150 x + 4y^{2} \cdot 16y &= -141 \\ 25(x^{2} + 6x + ) + 4(y^{2} - 4y + ) &= -141 \\ 25(x^{2} + 6x + 9) + 4(y^{2} - 4y + 4) &= -141 + 225 + 16 \\ \frac{25(x + 3)^{2}}{100} + \frac{4(y - 2)^{2}}{100} &= \frac{100}{100} \\ (\frac{x + 3}{4})^{2} + (\frac{y - 2}{2})^{2} &= 1 \\ \frac{x + 3}{4}^{2} + (\frac{y - 2}{2})^{2} &= 1 \\ \frac{x + 3}{2}^{2} + (\frac{y - 2}{2})^{2} &= 1 \end{aligned}$ 



State the domain and range for  $9(x - 1)^2 + 16(y + 2)^2 = 144$ 

90

### Ways of Thinking about Solutions

To state the domain and range I should rewrite the equation in transformational form.

 $\frac{q}{144} (\chi - 1)^2 + \frac{16}{144} (\eta + 2)^2 = 1$  $\frac{1}{16}(\chi_{-1})^2 + \frac{1}{9}(y+2)^2 = 1$  $\begin{bmatrix} \frac{1}{4}(\chi-\chi) \end{bmatrix}^2 + \begin{bmatrix} \frac{1}{3}(\eta+2) \end{bmatrix}^2 = 1$ H. S. of 4 cuntre at (1,-2)

Note: A quick skelet would be beneficial Domain: 1-4=x=1+4, x ER Domain -3=x=5, x ER Range: -2-3=y=-2+3, y ER Range -5=y=1, y ER

# **Can I DO these on my own?**

Try these questions from the text: Page 255 to 257 (questions 7–20)

Pages 259 and 260 (questions 23–30)

Page 261 (question 35 and 36)

Pages 263 and 264 (questions 37–41)

Pages 265 and 267 (questions 42–51)

Pages 297 and 298 (questions 22-28)

Notes		



# Probability EXPERIMENTAL AND THEORETICAL PROBABILITIES

#### PAGES 300 TO 306 IN THE TEXT

### Outcomes

I am expected to...

G2

demonstrate an understanding that determining probability requires the quantifying of outcomes

# What do I HAVE to know?

- Do I understand that probability is the ratio of the number of ways of achieving success to the total number of possible outcomes? [G2]
- Do I understand that the complement of an event X is "event X not occurring," symbolized as X? [G2]
- Do I understand the difference between experimental probability and theoretical probability? [G2]

### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

Two students, Peter and Ken, performed a simulation that involved tossing three coins. They recorded the number of heads and tails from 10 trials. According to the results, shown in the table below, what is the experimental probability of getting three heads on a single trial?

Trial 1	HHT
Trial 2	HHT
Trial 3	HTT
Trial 4	ННН
Trial 5	HTT
Trial 6	ТНН
Trial 7	НТН
Trial 8	ТТТ
Trial 9	ННН
Trial 10	ТТТ

# Probability EXPERIMENTAL AND THEORETICAL PROBABILITIES

# Ways of Thinking about Solutions



Experimental probability is determined based on observed results.

There were 10 trials, 2 of which turned up heads - probability is the ratio <u>sumber of successes</u> total number of outcomes Ao P(3H) = 2 = 1 10 5

# **Can I DO these on my own?**

Try these questions from the text: Pages 301 and 302 (questions 3, 4, and 11)



#### PAGES $\boldsymbol{307}$ to $\boldsymbol{319}$ in the text

### Outcomes

I am expected to...

demonstrate an understanding that determining probability requires the quantifying of outcomes

demonstrate an understanding of the fundamental counting principle and apply it to calculate probabilities of dependent and independent events

# What do I HAVE to know?

- Do I know that the "sample space" is the total number of possible outcomes? [G2]
- Do I know that given P(A) and P(B), the Fundamental Counting Principle states that
   P(A and B) = P(A) x (B), and that this is often referred to as the Multiplication Principle? [G3]
- Do I understand the difference between *P*(*A* and *B*) and *P*(*A* or *B*)? [G3]
- Do I understand when events are mutually exclusive? [G3]
- Do I understand that P(A or B) = P(A) + P(B), if A and B are mutually exclusive events? [G3]
- Can I explain the difference between dependent and independent events? [G3]
- When appropriate, can I organize given information within a Venn diagram? [G3]
- Do I understand that P(A or B) is determined by P(A) + P(B) P(A and B) when events are not mutually exclusive? [G3]

# What MIGHT it look like...

on the provincial exam?

#### EXAMPLE 1

If we shuffle a standard deck of 52 cards and randomly select one card, what is the probability of selecting a king or a queen?



## Ways of Thinking about Solutions

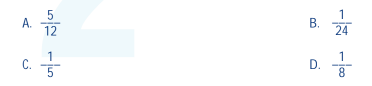
This is simple probability using the word "or," and the two events are mutually exclusive.

$$P(q) = \frac{4}{52}$$
  
So,  $P(k \text{ or } q) = \frac{4}{52} + \frac{4}{52} = \frac{8}{52} = \frac{2}{13}$ 

A **STUDY** GUIDE FOR STUDENTS PREPARING FOR

#### EXAMPLE 2

Two coins and one die are simultaneously tossed on a table. What is the probability of obtaining two heads and a 6?



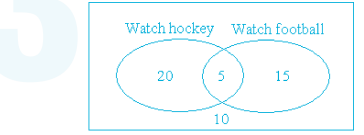
### Ways of Thinking about Solutions

How many different ways can two coins land?

two coins can land HH, HT, TH, TT. Only one of these is HH, so P(2H) = 1/4... the die has 6 faces, P(6) = 1/6...  $P(2H and 6) = \frac{1}{4} \cdot \frac{1}{6} = \frac{1}{24}$ , so B is correct

#### EXAMPLE 3

Some students were asked whether they watch hockey or football. The results are shown in the following Venn diagram:



What is the probability that a person chosen at random watches hockey?



# Ways of Thinking about Solutions

Altogether, 50 students were asked, and 25 students watch hockey, so ...

 $P(H) = \frac{25}{50} = 1$ , so B is correct

# **Can I DO these on my own?**

 Two boxes contain marbles. The first contains five red marbles and three white marbles. The second box contains four black marbles and seven green marbles. One marble is chosen at random from each box. What is the probability that a white and a black marble will be chosen?

	<u>3</u> 22	B.	<u>33</u> 32
C.	<u>1</u> 12	D.	<u>12</u> 25

2. Mr. Smith has three pairs of black pants and two pairs of grey pants in the first drawer of his dresser. In the second drawer, he has one white shirt and four multi-coloured shirts. He gets up late one morning and without looking quickly grabs a pair of pants from the first drawer and a shirt from the second drawer. What is the probability that he grabs a pair of black pants and a white shirt?

A. 
$$\frac{3}{25}$$
 B.  $\frac{4}{25}$ 

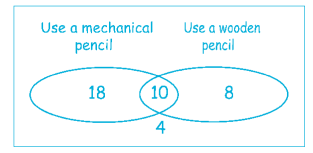
 C.  $-\frac{4}{5}$ 
 D.  $-\frac{2}{5}$ 

3. Two dice are rolled. What is the probability that both dice will land on the same number?

A. 
$$\frac{1}{36}$$
 B.  $\frac{1}{18}$ 

 C.  $\frac{1}{6}$ 
 D.  $\frac{1}{2}$ 

**4.** Forty people were surveyed and asked whether they use a mechanical pencil or a wooden pencil when writing a test. The results are shown in the Venn diagram below.



What is the probability that one person chosen at random does not use a wooden pencil when writing a test?

A. 
$$\frac{9}{20}$$
 B.  $\frac{4}{5}$ 

 C.  $\frac{7}{10}$ 
 D.  $\frac{11}{20}$ 

5. Try these questions from the text.
Page 310 (questions 10, 11, and 12)
Page 312 (questions 21 to 24)
Page 313 (questions 25 to 28)
Page 314 (questions 30 and 31)

PAGES 327 TO 239 IN THE TEXT

### Outcomes

#### I am expected to...

develop an understanding of factorial notation and apply it to calculating permutations and combinations



determine probabilities using permutations and combinations



distinguish between situations that involve combinations and permutations

develop and apply formulas to evaluate permutations and combinations

# What do I HAVE to know?

- When I read a problem can I identify if the situation requires combinations or permutations? [G7]
- Do I know when and how to use factorial notation? [A6]
- Do I know when and how to apply the formula  ${}_{n}P_{r} = \frac{n!}{(n-r)!}$ ? [A6, G8]
- Do I know when and how to apply the formula for  ${}_{n}C_{r} = \frac{n!}{r(n-r)!}$ ? [A6, G8]



### What MIGHT it look like... on the provincial exam?

#### EXAMPLE 1

Tim and Rebecca are the first and second students in a line of seven students waiting to buy tickets for a concert. The number of different orders in which the remainder of the students can line up behind them is

A. 5!

C. (5!)(2!)

В.	7!
D.	7!

### Ways of Thinking about Solutions

Since Tim and Rebecca are already in line to buy tickets, there are only five people to line up behind them.

There are 5 different people to be in the third position, 4 different in the fourth position and so on. So 5! is the answer.

**E X A M P L E 2** Use a real-life example to explain why  $_4C_4 = 1$ .

### Ways of Thinking about Solutions

10

 $_4C_4$  means "how many different ways are there for choosing four items out of four items, if the order doesn't matter?" Now, in real life ...

a pizza store has a sale on 4-item pizzas Let's see, how many ways are there to choose from the 4 toppings if I want all 4 toppings? There is only one way to choose ... "give me all 4 toppings."

#### EXAMPLE 3

A class is made up of 13 girls and 9 boys. If five students are chosen at random, what is the probability that five girls will be chosen?

### Ways of Thinking about Solutions

There are 22 students altogether. Probability is the ratio of the number of students chosen to the total number of students. Is the number chosen a combination or a permutation?

number of successes => 5 girls chosen from 13 girls - the order of choice does not matter, so a combination total number of outcomes => 5 will be chosen from 22 students So. <u>13C5 - 1287</u> = 0.05 22C5 26334 . The probability of choosing 5 girls is 0.05 Oľ  $\frac{13}{22} \times \frac{12}{21} \times \frac{11}{20} \times \frac{10}{19} \times \frac{9}{18} = \frac{1287}{26334} = 0.05$ EXAMPLE 4 The value of 1000! is 999! B. 1.001 A. 1 C. 1000 D. undefined

102

### Ways of Thinking about Solutions

My calculator gives me an error message, so the numbers must be too big. I'll have to do this one by hand.

$$\frac{1000!}{999!} = \frac{1000 \times 999 \times 998 \times ... \times 1}{999 \times 998 \times 997 \times ... \times 1} = 1000$$

so C is the answer

# **Can I DO these on my own?**

- 1. You want to put eight different books on a shelf, side by side. In how many ways can these books be arranged?
  - A. 8! B.  $\frac{8!}{2!}$ C.  $_{8}P_{1}$  D.  $_{8}C_{8}$
- 2. Peter, Mary, and Susan are part of a group of 10 people. An executive consisting of Peter as the president, Mary as the treasurer, and Susan as the secretary could be formed from this group. What is the probability this executive will be formed?

A. 
$$\frac{1}{10P_3}$$
 B.  $\frac{1}{10C_3}$   
C.  $\frac{3}{10P_3}$  D.  $\frac{3}{10C_3}$ 

- **3.** A prom committee of seven will be chosen from 10 boys and 12 girls. Calculate the probability that the committee will be made up of all girls.
- **4.** Use a *real-life* example to explain why  ${}_5C_2 = {}_5C_3$ .
- 5. Try these questions from the text: Pages 330 and 331 (questions 8, 9, and 11) Page 332 (questions 16 and 17) Pages 333 and 334 (questions 21–26) Page 363 (questions 12–16)

# Probability CONDITIONAL PROBABILITY

PAGES 319 TO 326 IN THE TEXT

ADVANCED

# Outcomes

#### I am expected to ...

G5 [ADV] determine conditional probabilities

# What do I HAVE to know?

- Do I understand what conditional probability means? [G5ADV]
- Do I know that *P*(*A*|*B*) is used to denote conditional probability and that it means " the probability of event *B* occurring, given *A*"? **[G5ADV]**
- Can I apply the formula  $P(A | B) = \underline{P(A \text{ and } B)}{P(B)}$ ? [G5adv]

# Can I DO these on my own?

A survey of 352 people resulted in this table:

	Developed a cold	Did not develop a cold	Total
Took vitamins regularly	46	139	185
Did not take vitamins regularly	115	52	167
Total	161	191	352

What is the probability that a person who developed a cold did not take vitamins regularly?

A. 115/352	B. 115/167
C. 46/352	D. 115/161

104

# Probability CONDITIONAL PROBABILITY

- 2. The following table shows data about students enrolled in grade 12 math at a high school: Assume that event A is "enrolled in Advanced Math 12" and event B is "male." Calculate
  - (a) *P*(*A*)
  - (b) *P*(*B* | *A*)

Sex	Advanced Math 12	Math 12	Total
Male	63	85	148
Female	72	112	184
Total	135	197	332

3. Use the following chart to calculate the probability of a male being blonde.

9	Blande	Not blonde
Male	15	18
Female	8	12

4. Try these questions from the text: Pages 320 and 321 (questions 47–50) Page 362 (question 10)

105

# Notes

