Bayview Secondary School Mathematics Department – Course Code MDM4U Assessment For Learning: Unit 2 Organized Counting

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KU	APPS	THINKING	COM							
/10	/15	/4	/2							

Instructions:

- 1) Scientific calculators can be used but not shared
- Show all necessary steps and calculations to demonstrate a clear logical flow and thinking process for all questions to obtain full marks.
- 3) The use of cell-phone, and other electronic devices are prohibited during the assessment.
- 4) Assessment duration: 40 minutes

PART A: KNOWLEDGE/UNDERSTANDING [10 marks] (All questions are worth one mark unless otherwise indicated. You must show some work for 2 marks questions.)

- 1. A teacher is working with a group of 10 students in total. In how many ways can the teacher:
 - a. Choose a president, vice president, secretary and treasurer for a committee?
 - b. Seat 7 of the students if Jim must sit in the second seat?
 - c. Seat all of the students if Chris and Anthony must not sit beside each other? [2 marks]
 - d. Seat 5 of the students at a round table for a meeting?
- 2. The universal set is defined as $S = \{\text{full deck of cards}\}$. $A = \{\text{spades}\}$, $B = \{6's, 7's\}$, $C = \{\text{even numbers}\}$. Fill in the blanks with the missing information.
 - a. $n(A \cup B)$
 - b. $n(A \cap C) =$ ______
 - c. $n(B \cup C)=$
- 3. What is the value of row 9 box 6 of Pascal's Triangle?
- 4. You have 5 loonies, 3 toonies, 4 pennies, and 1 nickel. How many sums of money can you save?

PART B: APPLICATION [15 marks]

- 5. There are 8 Adults and 6 children. In how many ways can you:
 - a. Make a group of 5 if there are no restrictions? [1 mark]
 - b. Make a group of 5 with at least one adult? [1 mark]

	7.	How many 4 letter words can be formed from the word GAZUBLO if a) No vowels are to be used? [1 mark]							
		b) If B is not be used OR no vowels are to be used. [2 marks]							
	8.	How many five-digit numbers greater than 40 000 are a) divisible by 5 with no repetition allowed? [1 mark]							
		b) divisible by 5 if the number 0 must be used (with no repetition)? [2 mar	·k]					
				T					
9.		necker is placed on a checkerboard as shown. The checker may move gonally upward on the white squares only. Although it cannot move							
	into	a square with an X , the checker may jump over the X into the		X					
		gonally opposite square to the next white square. How many paths are re to the top of the board? [2 marks]		71					
								X	
	98 101 94 44 60 47	There are 210 people sign up to volunteer at an immigration center as tracered by the secretary to determine the scheduling for next week. Tolunteers speak Mandarin volunteers speak Farsi volunteers speak Hindi volunteers speak both Farsi and Hindi volunteers speak Mandarin and Farsi volunteers Mandarin and Hindi volunteers speak all three languages	anslat	cors. T	he fol	lowing	ginfor	matio	n was
	a)	Draw a Venn diagram illustrating the above information. [2 marks]							
	b)	How many volunteers speak exactly two languages? [1 mark]							
	c)	How many volunteers speak Hindi or Farsi? [1 mark]							
	d)	How many volunteers do not speak any of the three languages? [1 m	ark]						
PA		: THINKING [4 marks] There are 10 applicants for a job. In how many ways can 10 jobs be filled receptionists, 5 of the applicants are qualified filing clerks, and only 4 of receptionist position and a filing clerk position? All applicants can fill an must hire one applicant for the filing clerk position and one applicant for	the ca y othe	ndida er posi	tes ar tion t	e suita hat is a	ble fo availa	r both ble. Y	a ou

9.