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#### NATIONAL OPEN UNIVERSITY OF NIGERIA 91, Cadastral Zone, Nnamdi Azikiwe Express Way, Jabi-Abuja FACULTY OF MANAGEMENT SCIENCES 2022\_2 EXAMINATION

Course Code: BUS729 Course Title: Business Mathematics Credit Unit: 2 Instructions: 1. Indicate your Matriculation Number clearly 2. Attempt Question 1 and any other two (2) questions 3. Question 1 is compulsory and carries 30 marks while the other 2 questions carry 20marks each 4. Present all your points in coherent and orderly manner

Time Allowed: 2 Hours

1. Greene Co. shows the following information on its 2012 income statement: Sales = #138,000, Costs = #71,500, Other expenses = #4,100

Depreciation expense = #10,100, Interest expense #7,900, Taxes = #17,760, Dividends = #5,400.

In addition, you're told that the firm issued #2,500 in new equity during 2012, and redeemed #3,800 in outstanding long-term debt

	a.	What is the	2012 operati	ng cash	n flow?	10 <b>marks</b>
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b. What is the 2012 cash flow to creditors? **5marks** 

c. What is the 2012 cash flow to stockholders? **5marks** 

d. If net fixed assets increased by #17,400 during the year, what was the addition to NWC? **10marks** 

2a. Discuss Simple and Compound Interest 10marks

2b. Suppose you invest #2000 at an annual interest rate of 6%. Find your balance at the end of

1<sup>st</sup> year if interest is compounded; a) Yearly b) Semiannually c) Quarterly d) Monthly

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#### 10marks

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3a. Define the following with example

(i) Rational Numbers	3marks			
(ii) Natural Numbers	3marks			
(iii) Prime Numbers	3marks			
(iv) Decimals and Real Numbers	3marks			
(v) Absolute Value	3marks			
3 b. State the basic principles of matrix or algebra				

**5marks** 

4.

Machine	T	Machine capacity		
	Product 1	Product 2	Product 3	(minutes/day)
M1	4	9	4	480
M2	8	-	9	490
M3	4	5	-	430

You are required to determine the daily number of units to be manufactured for each product. The profit per unit for product 1, 2 and 3 is #4, #3 and #6 respectively. It is assumed that all the amounts produced are consumed in the market. Formulate the mathematical (L.P) model that will maximize the daily profit. **20 Marks** 

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