

VEN JOHN ASUNCION MA. NINA SANTOS RAMO AUTHORS

JAIME D.L. CARO, PH.D. SERIES EDITOR

IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

TABLE OF CONTENTS

MODULE 1: How are the concepts of fractions, decimals, percentages, ratio and proportion used in applied business?

LESSON 1: How do you perfo decimals?	rm basic math operations on	5
Addition and Subtraction of Dec	cimals i pram seora ora tarily	6
Multiplication and Division of De	ecimals	7
Multiplying and Dividing Decim with powers of 10	als involving number	9
ESSON 2: How do you perfo	orm basic math operations on	
fractions?	What is Profit or Loss?	17
Conversion Procedures		19
Fractions and Decimals Convers	ion	21
Fundamental Operations on Fra	ctions	22
ESSON 3: How are percenta	ges used in business?	33
Converting Decimals, Percent a	nd Fractions	34
Application of Percent: Base, Ra	te, and Percentage	37
Solving Percentage Using the Fo	ormula: P=B×R	38
Calculating Percent Increase an	d Decrease	. 40
ESSON 4: How do you use r	atios in real life?	45
Ratio		46
Rate		48
ESSON 5: How do you use p	proportions in real life?	55
Proportion and its application to	business and other fields.	56
Direct Proportion		57
Indirect or Inverse Proportion		60
Partitive Proportion		61

MODULE 2: How to analyze and solve problems on the important factors in managing business?

LESSON 6: What are the basic concepts on selling price?	73
Mark Up	74
Markdown o anollesed of tempized micheg upy ob WoH I M	79
Mark-on Talomiseb	81
LESSON 7: What are gross margin and discounts?	87
Gross Margin	88
Discounts	92
Discount Series	93
LESSON 8: What is Profit or Loss?	101
Define Profit and Loss	101
Breakeven point	107
LESSON 9: What is a Commission?	117
Understand the advantages and disadvantages of having commission	117
Types of commissions	118
Types of commissions payment structures	121
LESSON 10: How do you compute for Interest?	133
Simple Interest Satilisation accident agulutoy ob WoH A Int	134
Compound Interest	134
Loans, Deposits and Investments	137
Annuity, Periodic Payments and Ordinary Annuity	141
Amortization	146
Mortgage Fallilise in anothogong sau noy ob wold a Mi	150

of mathematics applied in the computation of salaries and	S
wages? Sateb assertand	157
LESSON 11: What are the basic labor concepts?	161
Salary, wage, income and benefits Gross and net earnings Compute for overtime, holiday, night shift differential and rest day	161 162
pays	163
LESSON 12: What are the standard deductions from gross earnings?	173
Identify and compute for standard deductions from Gross Earnings	173
LESSON 13: How to compute for net earnings and what are th benefits of a minimum wage earner?	e 195
Net earnings Standard deductions Commission Minimum Wage Earner: Definition and Benefits	195 197 208
LESSON 14: How do you create a graphical representation of Salary?	215
Graphical representation of salary	215
LESSON 15: How do you use an e-worksheet to compute salar	
and wages?	231
Understand the importance of using worksheets Solve comprehensive problems using e-worksheets	231232

MODULE 4: How are business data presented and analyzed?	251
LESSON 16: How do we analyze and graphically represent business data?	255
Frequency Distribution and graphs and blasted and sets farly Bar Graphs	256 257
Histogram	258
Line Graph or Frequency Polygon	260
Circle Graph or Pie Chart	261
LESSON 17: How do we prepare a statistical table?	267
Parts of a statistical table	268
	269
Group Frequency Table	205
LESSON 18: How do we use the measures of central tendency	,
in interpreting business data?	279
Mean	280
Weighted Mean	281
Mean of Grouped Distribution	282
Median	284
Mode o nomentalitation of the How do you create a graphical representation of Salary?	287
LESSON 19: How do we use the concepts of the measures of dispersion in interpreting business data?	293
Range les et louves of feed show-e ne eau poy ob work at MC	294
Variance and Standard Deviation for Ungrouped Data	295
Variance and Standard Deviation for Grouped Data	297
Normal Distribution	298

olve comprehensive preblems using e-worksheets

LESSON 20: How do we organize business MS Excel?	data using 307
Graphical Presentation of statistical data in MS E	xcel 308
Changing and Customizing the Chart Type	
Axes Tiles	310
Descriptive Statistics in MS Excel •	311
KEY TERMS	317
REFERENCE	320