



مدرسة القديسة مريم الكاثوليكية الثانوية - دبي
ST. MARY'S CATHOLIC HIGH SCHOOL, DUBAI

YEAR 12 – Economics (Week 4)-2021-2022

Subject	Economics
Class/ Section	Year 12
Week	19th September to 23rd September
Work send to students by	Zoom/ Google Classroom
Total number of lessons per week	3
Unit/Topic	1.2 Economic Data
Key Vocabulary	Nominal values, Real values, Base period, Index number
Lessons 1,2,3 –Live Zoom lesson along with face to face instruction for students present on a particular day Work will be assigned in Google classroom which will be matched to the student's ability.	<u>Specific Learning objectives:</u> <ul style="list-style-type: none">• To analyse the importance of collecting Economic data in decision making• To define the concepts of nominal and real prices• To explain how indices are used to simplify statistics and to express averages• To understand the various ways of presenting data using graphs
Tasks	<u>Specific Intended Learning Outcomes: Students will be able to</u> <ul style="list-style-type: none">• Assess the importance of collecting Economic data in decision making• To explain the concept of nominal and real prices and its real life applications• analyse how indices are used to simplify statistics and to express averages• interpret the various ways of presenting data <u>Lesson:- 1</u> <ul style="list-style-type: none">• PPT on Economic Data – To analyse the importance of collecting Economic data in decision making Learn and understand the key terms

<p>Assessment Criteria/ Essential questions</p> <p>Resources</p>	<p><u>Lesson:-2</u></p> <ul style="list-style-type: none"> • PPT on Economic Data – To define the concepts of nominal and real prices <p>Practice more exercise questions on nominal and real prices</p> <p>Activity : Question 1 Case study : (Page:- 6) Read the case study posted in Google classroom and answer the chapter questions 1 and 2 in your notebook.</p> <p><i>Homework :-</i> Index numbers – Consumer Price Index</p> <p><u>Lesson:- 3:-</u></p> <p>To interpret data from the graph using different tables.</p> <p><i>Home work:-</i> Practice more exercise questions on nominal and real prices</p> <p>Activity : Question 2 , 3 and 4 (Pages:-7 -9)</p> <p>Analyse the table and answer the question in your notebook</p> <p>Answer the Data response questions 1,2 and 3 in your notebook</p> <p>Learn the Key terms given in Page 9</p> <p>Solving more exercise questions based on Index numbers.</p> <p>AO1 - Knowledge and AO2 - Application of the term nominal values , real values, index number</p> <p>Activity :</p> <p>Read the case study posted in Google classroom and answer the chapter questions 1,2 and 3 in your notebook.</p> <p>AO3 Analysis - Answer the Data response questions 1,2 and 3 (Page 11) in your notebook</p> <p>Explain the advantages and disadvantages of using index numbers to present data.</p> <p>Text book- Economics student book Rob Jones Notebooks, pencil, paper, devices</p>
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