

YEAR 7 – MATHEMATICS MAY 2021

Subject	Mathematics
Class/ Section	Year 7 A-F
Week 32	2nd MAY to 6th MAY
Work send to students by	Google classroom / Zoom
Total number of lessons per week	5
Textbooks	Delta 1 & Delta 2 - Revision
Lessons 1 Zoom lesson Work will be discussed in the Zoom lesson Task Resources	Learning Objective: <ul style="list-style-type: none"> • To revise the portions for the final exam Intended Learning Outcome: By the end of the lesson students will be able to <ul style="list-style-type: none"> • Solve the problems related to the discussed topics Worksheet assigned in GC
Lessons 2 Zoom lesson Work will be discussed in the Zoom lesson Task & Resources	Learning Objective: <ul style="list-style-type: none"> • To revise the portions for the final exam Intended Learning Outcome: By the end of the lesson students will be able to <ul style="list-style-type: none"> • Solve the problems related to the discussed topics Worksheet assigned in GC
Lessons 3 Google classroom Work will be assigned in the GC according to the students ability. Task & Resources	Learning Objective: <ul style="list-style-type: none"> • To assign the work from active learn(transformation) Intended Learning Outcome: By the end of the lesson students will be able to <ul style="list-style-type: none"> • To assign the work from active learn(transformation) Active Learn
Lessons 4 Zoom lesson Work to be discussed and done in the Zoom lesson	Learning Objective: <ul style="list-style-type: none"> • To revise the topics with the worksheet Intended Learning Outcome: By the end of the lesson students will be able to <ul style="list-style-type: none"> • To revise the topics with the worksheet

Task & Resources	Worksheet to be assigned
Lesson 5 Asynchronous Lesson Work will be assigned in the Asynchronous lesson Task & Resources	Learning Objective: <ul style="list-style-type: none"> • To assign the work from active learn(Surface area and Volume) Intended Learning Outcome: By the end of the lesson students will be able to <ul style="list-style-type: none"> • To assign the work from active learn(Surface area and Volume) Active Learn