YEAR 8 – MATHEMATICS NOVEMBER 2020

Subject	Mathematics
Class/ Section	Year 8 A-F
Week	22 nd November to 26 th November
Work send to students by	Class Group email / Google classroom / Zoom
Total number of lessons per week	5
Unit 1	2.4 Substituting and solving(KS3 Math Progress delta 2)3.3 Solving equations(KS3 Math Progress delta 3)
Lesson 1	Learning Objective :
Zoom Differentiated	To substitute integers into expressions
work will be	Intended Learning Outcomes By the end of the lesson students will be able to
assigned	 Substitute integers into expressions
Task	Complete questions given in ppt.
Resource	Text Book : KS3 Math progress delta 2,PPT
Lesson 2	Learning Objective :
7.000	• To construct and solve equations
Zoom Differentiated	Intended Learning Outcomes
work will be assigned	 By the end of the lesson students will be able to Construct and solve equations.
Task	Complete questions given in ppt.
Resources	Text Book : KS3 Math progress delta 2,PPT

Lesson 3 Google classroom Differentiated work will be assigned	Learning Objective : • To construct and solve equations Intended Learning Outcomes By the end of the lesson students will be able to • Construct and solve equations.
Task	Complete questions assigned from the concept
Resources	Text Book : KS3 Math progress delta 2,PPT
Lessons 4 Zoom Differentiated work will be assigned	Learning Objective : • To solve equations involving fractions. Intended Learning Outcomes By the end of the lesson students will be able to • To solve equations involving fractions.
Task	Complete questions in ppt.
Resources	Text Book : KS3 Math progress delta 3,PPT
Lessons 5 Asynchronous	Learning Objective : • To solve equations involving fractions. Intended Learning Outcomes By the end of the lesson students will be able to • Solve equations involving fractions.
Task	Complete questions from the concept, Active learn.
Resources	Text Book : KS3 Math progress delta 3,PPT