YEAR 8 – MATHEMATICS FEBRUARY 2021

Subject	Mathematics
Class/ Section	Year 8 A-F
Week	21 st February-25 th February
Work send to students by	Class Group email / Google classroom / Zoom
Total number of lessons per week	5
Unit	4.4 Rates of change 9.1 Maps and scales
	(KS3 Math Progress delta 2)
Lesson 1 Zoom Differentiated work will be assigned	Learning Objective : • To interpret real-life graphs. Intended Learning Outcomes By the end of the lesson students will be able to • Interpret real-life graphs.
Task	Complete questions in ppt
Resource	Text Book : KS3 Math progress delta 2,PPT
Lesson 2	Learning Objective : • To interpret real-life graphs.
Asynchronous	Intended Learning Outcomes
Differentiated work will be assigned	By the end of the lesson students will be able to Interpret real-life graphs.
Task	Complete questions assigned from the concept, Active learn.
Resources	Text Book : KS3 Math progress delta 2,PPT

Lesson 3	Learning Objective
Lesson 3 Zoom	Learning Objective : To use scales in many and plans
Differentiated	• To use scales in maps and plans
work will be	Intended Learning Outcomes
assigned	By the end of the lesson students will be able to
0	• use scales in maps and plans
Task	Complete questions given in ppt.
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Resources	Text Book : KS3 Math progress delta 2,PPT
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Lessons 4	Learning Objective :
Google classroom	• To use scales in maps and plans
Differentiated	Intended Learning Outcomes
work will be	By the end of the lesson students will be able to
assigned	• use scales in maps and plans
Task	Complete questions given in ppt.
	Taxt Pools , KS2 Moth progress dolts 2 DDT
Resources	Text Book : KS3 Math progress delta 2,PPT
Lessons 5	Learning Objective :
Zoom	To use and interpret maps.
	Intended Learning Outcomes
	By the end of the lesson students will be able to
	• Use and interpret maps.
	Complete questions given in ppt.
Task	Free Answer Street PL.
Resources	Text Book : KS3 Math progress delta 2,PPT