YEAR 7 – MATHEMATICS MARCH 2021

Subject	Mathematics
Class/ Section	Year 7 A-F
Week 22	7 th March to 11 th March
Work send to students by	Google classroom / Zoom
Total number of	5
lessons per week	
Unit 1	Unit 1 - Analysing and Displaying data
Lessons 1	Learning Objective:
Zoom lesson	
XX7l	To draw pie charts
Work will be discussed in the	Internal and I complete a Controlled
Zoom lesson	Intended Learning Outcome:
Zoom iesson	By the end of the lesson students will be able to
Task	To draw pie charts
Resources	10 draw pie charts
	PPT and Worksheet questions
Lessons 2	Learning Objective:
Zoom lesson	
***	To calculate and compare probabilities
Work will be	To decide if a game is fair
discussed in the Zoom lesson	
Zuulii lessuli	Intended Learning Outcome:
Task	By the end of the lesson students will be able to
Resources	To coloulate and compare probabilities
Resources	To calculate and compare probabilities To decide if a game is fair
Task &	To decide if a game is fair
Resources	PPT, Active learn and Video
	11 1, Active learn and video
Lessons 3	Learning Objective:
Google	O U
classroom	To calculate and compare probabilities
	To decide if a game is fair
Work will be	
assigned in the	Intended Learning Outcome:
GC according to	By the end of the lesson students will be able to
the students	
ability.	• To calculate and compare probabilities
Tools 0.	To decide if a game is fair
Task &	
Resources	Work to be assigned from the textbook through GC
Lessons 4	Learning Objective:

Zoom lesson	
	 To identify mutually exclusive outcomes and events
Work to be	 To find the probabilities of mutually exclusive outcomes and
discussed and	events
done in the	
Zoom lesson	Intended Learning Outcome:
	By the end of the lesson students will be able to
Task &	
Resources	To identify mutually exclusive outcomes and events
	 To find the probabilities of mutually exclusive outcomes and
	events
	PPT and Active learn
Lesson 5	Learning Objective:
Asynchronous	
Lesson	To identify mutually exclusive outcomes and events
	 To find the probabilities of mutually exclusive outcomes and
Work will be assigned in the	events
Asynchronous	Intended Learning Outcome:
lesson	By the end of the lesson students will be able to
Task &	To identify mutually exclusive outcomes and events
Resources	 To find the probabilities of mutually exclusive outcomes and
	events
	Worksheet