YEAR 12 A - BIOLOGY

Week $6(April\ 26^{th}\ to\ 30th\)$

Work sent through Google classroom

Topic 1- Biological Molecules

L.O- Structure and functions of Carbohydrate ,proteins ,lipids,nucleic acids ,enzymes

Biology worksheet file, past papers and text book

Sunday – 8 th period	Assigned work through Google classroom — Topic -1.3-MCQ Questions
	1.3-Biological molecule 2 Text book page no –36-52
Monday-1st and 2 nd period	Zoom class Revision and discussion of topicwise qns on Biological molecule 2
	Text book page no -36-52 Class work –Exam -style qns 7,8,9 page no -53

YEAR 12 A - BIOLOGY

WEEK 6 (26th April to 30th April)

Work sent to students through Class Bio Whats App Group /Google Classroom

Topic 3. 2 – Natural selection

 $L.O-Discuss\ Darwinism\ \&\ Neodarwinism.\ Explain\ immunological\ studies\ \&\ DNA$ Hybridisation related to new evidences for evolution . Role of Anatomical ,Physiological & Behavioural Adaptation linked to natural selection

Biology Students Book 1

Tuesday – 4 th Period	Topic 3.2.1- Natural selection
	Students to research concepts on Darwinism , Neodarwinism.
	immunological studies & DNA Hybridisation related to new
	evidences for evolution and discuss them during the zoom
	interaction
	https://www.youtube.com/watch?v=JOk_0mUT_JU
	https://www.youtube.com/watch?v=cC8k2Sb1oQ8
Thursday – 1 st Period	Topic 3.2.1- Natural selection

	Students to research on Niche concept & find relevant examples of Anatomical ,Physiological & Behavioural Adaptation and discuss them during the zoom interaction Students book 1 Textbook Questions – Page 177 Q 4&5 https://www.youtube.com/watch?v=vnmPdHmRv9o
Thursday– 2 nd Period	Google classroom – Students to complete the work and turn in using Google docs Students book 1 Textbook Questions – Page 177 Q1-5

YEAR 12 B - BIOLOGY

WEEK 6 (26th April to 30th April)

Work sent to students through Class Bio Whats App Group /Google Classroom

Topic 3. 2 – Natural selection

L.O – Discuss Darwinism & Neodarwinism. Explain immunological studies & DNA Hybridisation related to new evidences for evolution . Role of Anatomical ,Physiological & Behavioural Adaptation linked to natural selection

Biology Students Book 1

Monday – 5 th Period	Topic 3.2.1- Natural selection
	Students to research concepts on Darwinism,
	Neodarwinism. immunological studies & DNA
	Hybridisation related to new evidences for evolution and
	discuss them during the zoom interaction
	https://www.youtube.com/watch?v=JOk_0mUT_JU
	https://www.youtube.com/watch?v=cC8k2Sb1oQ8
Monday – 8 th Period	Topic 3.2.1- Natural selection

	Students to research on Niche concept & find relevant examples of Anatomical ,Physiological & Behavioural Adaptation and discuss them during the zoom interaction	
	https://www.youtube.com/watch?v=vnmPdHmRv9o	
Wednesday – 5 th Period	Google classroom – Students to complete the work and turn in using Google docs Students book 1 Textbook Questions – Page 177 Q1-5	

YEAR 12 B - BIOLOGY

Week 6 (26th April to 30th April)

Topic 1- Biological Molecules

L.O- Structure and functions of Carbohydrate ,proteins ,lipids,nucleic acids ,enzymes

Biology worksheet file, past papers and text book

Tuesday -3 rd period	Assigned work through Google classroom —
	Topic -1.3-MCQ Questions
	1.3-Biological molecule 2
	Text book page no –36-52
Thursday-5 th &6 th period	Zoom class Revision and discussion of topic
	wise qns on Biological molecule 2
	Text book page no –36-52
	Class work –Exam -style qns 7,8,9 page no -53