

SCHEME OF WORK 2017/2018 BIOLOGY FORM 2 TERM 3

WEEK #	TOPIC	SYLLABUS OBJECTIVE	NUMBER OF SESSIONS	ACTIVITIES
1	REVIEW	CORRECTION OF TERM PAPER	3	
2	HUMAN SYSTEMS CIRCULATORY SYSTEM	1. UNICELLULAR ORGANISMS (DIFFUSION) 2. MULTICELLULAR ORGANISMS (TRANSPORT SYSTEM) 3. COMPONENTS OF THE SYSTEM - BLOOD - HEART - VESSELS	3	NOTES DIAGRAMS DISCUSSION
3	CIRCULATORY SYSTEM	4. DIAGRAMS OF VESSELS AND DIFFERENCES 5. MATERIALS TRANSPORTED 6. DIAGRAM OF HEART AND STRUCTURE	3	NOTES DIAGRAMS DISCUSSION
4	CIRCULATORY SYSTEM	7. MAJOR VESSELS AND CORRESPONDING ORGANS SUPPLIED	3	NOTES DIAGRAMS DISCUSSION
5	CIRCULATORY SYSTEM	8. HEART DISEASE, OBESITY AND RISK FACTORS	3	NOTES DIAGRAMS DISCUSSION

SCHEME OF WORK 2017/2018 BIOLOGY FORM 2 TERM 3

WEEK #	TOPIC	SYLLABUS OBJECTIVE	NUMBER OF SESSIONS	ACTIVITIES
6	REPRODUCTION	<ol style="list-style-type: none"> 1. STRUCTURE OF MALE AND FEMALE REPRODUCTIVE SYSTEMS 2. GAMETES/ SEX CELLS <ul style="list-style-type: none"> - DIAGRAMS - DIFFERENCES 3. ASEXUAL VS SEXUAL 	3	NOTES DIAGRAMS DISCUSSION
7	REPRODUCTION	<ol style="list-style-type: none"> 1. VARIATION (MENTION) 2. FERTILISATION <ul style="list-style-type: none"> - INTERNAL - EXTERNAL - 	3	NOTES DIAGRAMS DISCUSSION
8	REPRODUCTION	<ol style="list-style-type: none"> 1. CLONING <ul style="list-style-type: none"> - PLANT - TISSUE CULTURE - ADVANTAGES - DISADVANTAGES 	3	NOTES DIAGRAMS DISCUSSION
9	REPRODUCTION	<ol style="list-style-type: none"> 1. BIRTH CONTROL METHODS 	3	NOTES DIAGRAMS DISCUSSION