

ANALISI BIOLOGI SESI 2023/24

Bahagian C

NEGERI	TAJUK DAN KONTEKS SOALAN	TINGKATAN
PERAK SET 1	<p>DIGESTION</p> <ul style="list-style-type: none"> -PROTEIN DIGESTION IN DEODENUM -EFFECT TOWARD THE NUTRION ABSORPTION IF ILUEM SIZE REDUCED -SUGGEST A MEAL FOR THE GROWTH THE LIVER -ASSIMILATION ON LIVER AND BODY CELLS 	BAB 9 FORM 4
PERAK SET 2	<p>ECOSYSTEM AND ENVIRONMENTAL SUSTANABILITY</p> <ul style="list-style-type: none"> -ADAPTATION OF MANGROOVE TO OVERCOME HIGH LIGHT INTENSITY AND TEMPERATURE -METHOD USED TO DETERMINE THE CRAB POPULATION -HOW TO INCREASE THE CRAB POPULATION -IMPACT OF DEVELOPED CITY TOWARDS THE ECOSYSTEM 	BAB 9 AND 10 FORM5
TERENGGANU	<p>ENVIRONMENTAL SUSTANABILITY</p> <ul style="list-style-type: none"> -PRESERVATION MEANING -TREE REPLANTING EFFECTS -USES OF GREEN TECHNOLOGY -SUGGESTION OF ACTIVITY TO PRESERVE ENVIRONMENT 	BAB 10 FORM 5
MELAKA	<p>INHERITANCE AND VARIATION</p> <ul style="list-style-type: none"> -MEANT BY PURE BREED -WHY THE OFFSPRING PRODUCED HAVE SAME CHARECTERISTICS -EXPLAIN THE COLOUR BLINDNESS TEST WITH PARENTS -CONSTRUCT FAMILY PEDIGREE -COMPARISON BETWEEN TURNER AND KLENIFECTOR SYNDROME (KARYOTYPE IS GIVEN) 	BAB 11 AND 12 FORM 5
SBP	<p>REPRODUCTION AND GROWTH</p> <ul style="list-style-type: none"> -EFFECT OF PREGNANCY IF CORPUS LUTUEM DEGENERATE ON FIRST TRIMESTER OF PREGANCY -EFFECT OF CONTRACEPTILE PILE TOWARD LH HORMONE AND OVULATION PROCESS -ROLE OF PLACENTA AND RELATION OF IT TO THE CORPUS LUTUEM -ADVANTAGES AND DISADVANTAGES OF CONCTRACEPTILE METHODS (CONDOM AND PILLS) 	BAB 15 FORM 4
KEDAH	<p>DIGESTION</p> <ul style="list-style-type: none"> -FUNCTION OF LACTEAL -ADAPTATION OF LACTEAL - DIGESTION OF PROTEIN IN STOMACH, DEODEDUM AND ILEUM - EATING HABITS THAT LEADS ANEROXIA AND OBESITY - HOW TO OVERCOME OBESITY 	BAB 9 FORM 4

KELANTAN	<p>ENVIRONMENTAL SUSTAINABILITY</p> <ul style="list-style-type: none"> -EFFECT OF DEVELOPED CITY TO THE ENVIRONMENT -HOW TO CARRY OUT PRESERVATION , CONSERVATION AND RESTORATION -COMPONENTS OF FOOD SECURITY TO EMPHASISED -TWO METHODS TO OVERCOME THE PROBLEM OF FOOD DEMAND INCREASING IN LINE WITH POPULATION GROWTH 	BAB 10 FORM 5
SELANGOR	<p>ECOSYSTEM</p> <ul style="list-style-type: none"> -FOOD WEB -ENERGY TRANSFER IN FOOD WEB -HOW TO CONTROL POPULATION OF RAT IN FIELD -IMPORTANCE OF MANGROOVE ECOSYSTEM -PRESERVATION,RESTORATION AND CONSERVATION TO THE ANIMALS MIGRATE FROM MANGROOVE ECOSYSTEM DUE TO CONSTRUCTION WORKS 	BAB 9 FORM 5
NEGERI SEMBILAN	<p>ENVIRONMENTAL SUSTAINABILITY</p> <ul style="list-style-type: none"> -CAUSES OF FISH DEATH IN LAKE(HOT WHEATER) -CAUSES OF FOOD SECURITY THREATS BASED ON TEXT -WAYS GOVERNMENT OVERCOME BTHE FOOD CRISIS 	BAB 10 FORM 5
PAHANG	<p>GENETIC ENGEERING</p> <ul style="list-style-type: none"> -IDENTIFY THE KILLER BY DNA PROFILING ND EXPLAIN -STATE THE REALIBILITY OF TECHNIQUE USED -GMF PRODUCT MUST BE LABELLED. WHY -WHY PEOPLE INTERESTED ON TUSKS AND HORNS - EXPLAIN HOW THE DNA PROFILING PREVENT SMUGGLING OF THOSE ANIMALS IN ABOVE 	BAB 13 FORM 5
PERLIS	<p>ENVIRONMENTAL SUSTANABILITY</p> <ul style="list-style-type: none"> -BOD LEVEL IN WATER AND EXPLAIN BASED ON DIAGRAM -EFFECT OF HUMAN POPULATION GROWTH TOWARDS ENVIRONMENT -EXPLAIN THE FOOD SECURITY SYSTEM OF MALAYSIA 	BAB 10 FORM 5
MRSM	<p>ENVIRONMENTAL SUSTANABILITY</p> <ul style="list-style-type: none"> -LIST THREE COMPONENT OF FOOD SECURITY -EFFECT OF CLIMATE CHANGE TOWARDS FOOD SECURITY - HOW TO REINFORCED THE FOOD SECURITY -PLAN OF SDG'S WITH GIVEN DIAGRAM 	BAB 10 FORM 5

SOALAN BAHAGIAN B KERTAS 2

NEGERI	QUESTION 9	QUESTION 10
PERAK SET 1	BAB 15 TINGKATAN 4	BAB 9 TINGKATAN 5
PERAK SET 2	BAB 8,3,9 TINGKATAN 4	BAB 12 TINGKATAN 4
MRSM	BAB 10 TINGKATAN 4	BAB 11 DAN 12 TINGKATAN 5
PERLIS	BAB 13 TINGKATAN 4	BAB 6 TINGKATAN 5
KELANTAN	BAB 12 TINGKATAN 4	BAB 12 TINGKATAN 4 DAN BAB 11 DAN 12 TINGKATAN 5
KEDAH	BAB 15 TINGKATAN 4	BAB 2 TINGKATAN 5
TERENGGANU	BAB 11 TINGKATAN 4	BAB 6 TINGKATAN 5
NEGERI SEMBILAN	BAB 11 TINGKATAN 4	BAB 9 TINGKATAN 5
PAHANG	BAB 13 TINGKATAN 4	BAB 11 DAN 12 TINGKATAN 5
SELANGOR	BAB 13 TINGKATAN 5	BAB 12 TINGKATAN 4
SPB	BAB 2,3,4 TINGKATAN 5	BAB 11 TINGKATAN 4
MELAKA	BAB 14 TINGKATAN 4	BAB 10 AND 13 TINGKATAN 5

SPM SEBENAR 2021 DAN 2022 KERTAS 2 BAHAGIAN B DAN C

TAHUN	SOALAN 9	SOALAN 10	SOALAN 11
2021	BAB 10 FORM 4	BAB 12 DAN 13 FORM 5	BAB 10 FORM 5
2022	BAB 8 FORM 4	BAB 12 FORM 4	BAB 9 DAN 10 FORM 5