

**ANALISIS BIOLOGI SPM
2021 - 2023
TINGKATAN 4**

		2021	2022	2023
BAB 1	PENGENALAN KEPADA BIOLOGI & PERATURAN MAKMAL			
CHAPTER 1	INTRODUCTION TO BIOLOGY AND LABORATORY RULES			
1.1	Bidang Biologi dan Kerjaya <i>Fields and Careers in Biology</i>			
1.2	Keselamatan & Peraturan dalam Makmal Biologi <i>Safety and Rules in a Biology Laboratory</i>			
1.3	Berkomunikasi dalam Biologi <i>Communicating in Biology</i>			
1.4	Penyiasatan Saintifik dalam Biologi <i>Scientific Investigation in Biology</i>			
BAB 2	BIOLOGI SEL & ORGANISASI SEL			
CHAPTER 2	CELL BIOLOGY AND ORGANISATION			
2.1	Struktur dan Fungsi Sel <i>Cell Structure and Function</i>			
2.2	Proses Hidup Organisma Unisel <i>Living Processes in Unicellular Organisms</i>		1a-1b	
2.3	Proses Hidup Organisma Multisel <i>Living Processes in Multicellular Organisms</i>			
2.4	Aras Organisasi dalam Organisma Multisel <i>Levels of Organisation in Multicellular Organisms</i>			
BAB 3	PERGERAKAN BAHAN MERENTASI MEMBRAN PLASMA			
CHAPTER 3	MOVEMENT OF SUBSTANCES ACROSS A PLASMA MEMBRANE			
3.1	Struktur Membran Plasma <i>Structure of Plasma Membrane</i>		2a	
3.2	Konsep Pergerakan Bahan Merentasi Membran Plasma <i>Concept of Movement of Substances across a Plasma Membrane</i>		2b	2a
3.3	Pergerakan Bahan Merentasi Membran Plasma dalam Organisma Hidup <i>Movement of Substances across a Plasma Membrane in Living Organisms</i>	4a, 4b		2b
3.4	Pergerakan Bahan Merentasi Membran Plasma dalam Kehidupan Harian <i>Movement of Substances across a Plasma Membrane and its Application in Daily Life</i>	4c		2c
BAB 4	KOMPOSISI KIMIA DALAM SEL			
CHAPTER 4	CHEMICAL COMPOSITIONS IN A CELL			
4.1	Air <i>Water</i>			
4.2	Karbohidrat <i>Carbohydrates</i>		3a-3c	
4.3	Protein <i>Proteins</i>			
4.4	Lipid <i>Lipids</i>			
4.5	Asid Nukleik <i>Nucleic Acids</i>			

		2021	2022	2023
BAB 5 CHAPTER 5		METABOLISME DAN ENZIM METABOLISM AND ENZYMES		
5.1	Metabolisme <i>Metabolism</i>	2a		
5.2	Enzim <i>Enzymes</i>	2b, 2c		
5.3	Aplikasi Enzim dalam Kehidupan Harian <i>Application of Enzymes in Daily Life</i>			
BAB 6 CHAPTER 6		PEMBAHAGIAN SEL CELL DIVISION		
6.1	Pembahagian Sel <i>Cell Division</i>	8ai		
6.2	Kitar Sel dan Mitosis <i>Cell Cycle and Mitosis</i>	8a _{ii} , 8c		5a, 5b, 5c
6.3	Meiosis <i>Meiosis</i>			
6.4	Isu Pembahagian Sel terhadap Kesihatan Manusia <i>Issues of Cell Division on Human Health</i>	8b		
BAB 7 CHAPTER 7		RESPIRASI SEL CELLULAR RESPIRATION		
7.1	Penghasilan Tenaga melalui Respirasi Sel <i>Energy Production through Cellular Respiration</i>			
7.2	Respirasi Aerob <i>Aerobic Respiration</i>			
7.3	Fermentasi <i>Fermentation</i>			
BAB 8 CHAPTER 8		SISTEM RESPIRASI DALAM MANUSIA DAN HAIWAN RESPIRATORY SYSTEMS IN HUMANS AND ANIMALS		
8.1	Jenis Sistem Respirasi <i>Types of Respiratory System</i>		9c	
8.2	Mekanisme Pernafasan <i>Mechanisms of Breathing</i>		9b	
8.3	Pertukaran Gas dalam Manusia <i>Gaseous Exchange in Humans</i>		9a	
8.4	Isu Kesihatan berkaitan Sistem Respirasi Manusia <i>Health Issues Related to the Human Respiratory System</i>			
BAB 9 CHAPTER 9		NUTRISI DAN SISTEM PENCERNAAN MANUSIA NUTRITION AND THE HUMAN DIGESTIVE SYSTEM		
9.1	Sistem Pencernaan <i>Digestive System</i>			
9.2	Pencernaan <i>Digestion</i>			11a
9.3	Penyerapan <i>Absorption</i>			
9.4	Asimilasi <i>Assimilation</i>			
9.5	Penyahinjaan <i>Defaecation</i>			
9.6	Gizi Seimbang <i>Balanced Diet</i>			
9.7	Isu Kesihatan berkaitan Sistem Pencernaan dan Tabiat Pemakanan <i>Health Issues Related to the Digestive System and Eating Habits</i>			11b, 11c

		2021	2022	2023
BAB 10 CHAPTER 10	PENGANGKUTAN DALAM MANUSIA DAN HAIWAN TRANSPORT IN HUMANS AND ANIMALS			
10.1	Jenis Sistem Peredaran <i>Types of Circulatory System</i>	9a, 9b		
10.2	Sistem Peredaran Manusia <i>Circulatory System of Humans</i>			
10.3	Mekanisme Denyutan Jantung <i>Mechanism of Heartbeat</i>			
10.4	Mekanisme Pembekuan Darah <i>Mechanism of Blood Clotting</i>			
10.5	Kumpulan Darah Manusia <i>Blood Groups of Humans</i>			
10.6	Isu Kesihatan berkaitan Sistem Peredaran Manusia <i>Health Issues Related to the Human Circulatory System</i>			
10.7	Sistem Limfa Manusia <i>Lymphatic System of Humans</i>	9c		
10.8	Isu Kesihatan berkaitan Sistem Limfa Manusia <i>Health Issues Related to the Human Lymphatic System</i>			
BAB 11 CHAPTER 11	KEIMUNAN MANUSIA IMMUNITY IN HUMANS			
11.1	Pertahanan Badan <i>Body Defense</i>			9a, 9b
11.2	Tindakan Antibodi <i>Actions of Antibodies</i>			
11.3	Jenis Keimunan <i>Types of Immunity</i>	5a-5b		9c
11.4	Isu Kesihatan berkaitan Keimunan Manusia <i>Health Issues Related to Immunity</i>			
BAB 12 CHAPTER 12	KOORDINASI DAN GERAK BALAS DALAM MANUSIA COORDINATION AND RESPONSE IN HUMANS			
12.1	Koordinasi dan Gerak Balas <i>Coordination and Response</i>			
12.2	Sistem Saraf <i>Nervous System</i>			
12.3	Neuron dan Sinaps <i>Neurons and Synapse</i>			
12.4	Tindakan Terkawal dan Tindakan Luar Kawal <i>Voluntary and Involuntary Actions</i>			
12.5	Isu Kesihatan berkaitan Sistem Saraf <i>Health Issues Related to the Nervous System</i>			
12.6	Sistem Endokrin <i>The Endocrine System</i>		10a-10b	
12.7	Isu Kesihatan berkaitan Sistem Endokrin Manusia <i>Health Issues Related to the Endocrine System</i>			
BAB 13 CHAPTER 13	HOMEOSTASIS DAN SISTEM URINARI MANUSIA HOMEOSTASIS AND THE HUMAN URINARY SYSTEM			
13.1	Homeostasis <i>Homeostasis</i>		4a-4d	
13.2	Sistem Urinari <i>The Urinary System</i>	7a		
13.3	Isu Kesihatan berkaitan Sistem Urinari <i>Health Issues Related to the Urinary System</i>	7b, 7c		

		2021	2022	2023
BAB 14 CHAPTER 14	SOKONGAN DAN PERGERAKAN DALAM MANUSIA DAN HAIWAN SUPPORT AND MOVEMENT IN HUMANS AND ANIMALS			
14.1	Jenis Rangka <i>Types of Skeletons</i>			
14.2	Sistem Otot Rangka Manusia <i>Musculoskeletal System of Humans</i>			8b
14.3	Mekanisme Pergerakan dan Gerak Alih <i>Movement and Locomotion</i>			8a
14.4	Isu Kesihatan berkaitan Sistem Otot Rangka Manusia <i>Health Issues Related to the Human Musculoskeletal System</i>			8c
BAB 15 CHAPTER 15	PEMBIAKAN SEKS, PERKEMBANGAN DAN PERTUMBUHAN DALAM MANUSIA & HAIWAN SEXUAL REPRODUCTION, DEVELOPMENT & GROWTH IN HUMANS AND ANIMALS			
15.1	Sistem Pembiakan Manusia <i>Reproductive System of Humans</i>			
15.2	Gametogenesis Manusia <i>Gametogenesis in Humans</i>			
15.3	Kitar Haid <i>Menstrual Cycle</i>			
15.4	Perkembangan Fetus Manusia <i>Development of Human Foetus</i>		8a	
15.5	Pembentukan Kembar <i>Formation of Twins</i>			
15.6	Isu Kesihatan berkaitan Sistem Pembiakan Manusia <i>Health Issues Related to the Human Reproductive System</i>		8b	
15.7	Pertumbuhan dalam Manusia dan Haiwan <i>Growth in Humans and Animals</i>			

**ANALISIS BIOLOGI SPM
2021 - 2023
TINGKATAN 5**

		2021	2022	2023
BAB 1	ORGANISASI TISU TUMBUHAN DAN PERTUMBUHAN			
CHAPTER 1	ORGANISATION OF PLANT TISSUES AND GROWTH			
1.1	Organisasi Tisu Tumbuhan <i>Organisation of Plant Tissues</i>		5a-5b	
1.2	Tisu Meristem dan Pertumbuhan <i>Meristematic Tissues and Growth</i>			
1.3	Lengkung Pertumbuhan <i>Growth Curves</i>			
BAB 2	STRUKTUR DAN FUNGSI DAUN			
CHAPTER 2	LEAF STRUCTURE AND FUNCTION			
2.1	Struktur Daun <i>Structure of a Leaf</i>			
2.2	Organ Utama Pertukaran Gas <i>Main Organ for Gaseous Exchange</i>			
2.3	Organ Utama Transpirasi <i>Main Organ for Transpiration</i>			
2.4	Organ Utama Fotosintesis <i>Main Organ for Photosynthesis</i>			
2.5	Titik Pampasan <i>Compensation Point</i>			
BAB 3	NUTRISI DALAM TUMBUHAN			
CHAPTER 3	NUTRITION IN PLANTS			
3.1	Nutrien Tak Organik Utama <i>Main Inorganic Nutrients</i>	3c		
3.2	Organ Pengambilan Air dan Garam Mineral <i>Organ for Water and Mineral Salts Uptake</i>			3a, 3b
3.3	Kepelbagaian dalam Nutrisi Tumbuhan <i>Diversity in Plant Nutrition</i>	3a, 3b		3c
BAB 4	PENGANGKUTAN DALAM TUMBUHAN			
CHAPTER 4	TRANSPORT IN PLANTS			
4.1	Tisu Vaskular <i>Vascular Tissues</i>			4a, 4b
4.2	Pengangkutan Air dan Garam Mineral <i>Transport of Water and Mineral Salts</i>			
4.3	Translokasi <i>Translocation</i>			4c
4.4	Fitoremediasi <i>Phytoremediation</i>			
BAB 5	GERAK BALAS DALAM TUMBUHAN			
CHAPTER 5	RESPONSE IN PLANTS			
5.1	Jenis Gerak Balas <i>Types of Responses</i>	6c		1a, 1b, 1c
5.2	Fitohormon <i>Phytohormone</i>			
5.3	Aplikasi Fitohormon dalam Pertanian <i>Application of Phytohormones in Agriculture</i>	6a, 6b		

		2021	2022	2023
BAB 6		PEMBIAKAN SEKS DALAM TUMBUHAN BERBUNGA		
CHAPTER 6		SEXUAL REPRODUCTION IN FLOWERING PLANTS		
6.1	Struktur Bunga <i>Structure of a Flower</i>			
6.2	Pembentukan Debunga dan Pundi Embrio <i>Development of Pollen Grains and Embryo Sac</i>			10b
6.3	Pendebungaan dan Persenyawaan <i>Pollination and Fertilisation</i>		6b	10ai
6.4	Perkembangan Biji Benih dan Buah <i>Development of Seeds and Fruits</i>		6a, 6c	10aii
6.5	Kepentingan Biji Benih untuk Kemandirian <i>Importance of Seeds for Survival</i>			10aiii
BAB 7		PENYESUAIAN TUMBUHAN PADA HABITAT		
CHAPTER 7		ADAPTATIONS OF PLANTS IN DIFFERENT HABITATS		
7.1	Penyesuaian Tumbuhan <i>Adaptations of Plants</i>	1a-1d		
BAB 8		BIODIVERSITI		
CHAPTER 8		BIODIVERSITY		
8.1	Sistem Pengelasan dan Penamaan Organisma <i>Classification System and Naming of Organisms</i>		11a, 11b	
8.2	Biodiversiti <i>Biodiversity</i>			
8.3	Mikroorganisma dan Virus <i>Microorganisms and Viruses</i>		11c	
BAB 9		EKOSISTEM		
CHAPTER 9		ECOSYSTEM		
9.1	Komuniti dan Ekosistem <i>Community and Ecosystem</i>			6a, 6b, 6c
9.2	Ekologi Populasi <i>Population Ecology</i>			6d
BAB 10		KELESTARIAN ALAM SEKITAR		
CHAPTER 10		ENVIRONMENTAL SUSTAINABILITY		
10.1	Ancaman Alam Sekitar <i>Threats to the Environment</i>	11a, 11b		
10.2	Pemeliharaan, Pemuliharaan dan Pemulihan Ekosistem <i>Preservation, Conservation and Restoration of Ecosystems</i>	11d		
10.3	Amalan dalam Melestarikan Alam Sekitar <i>Practices in Environmental Sustainability</i>			
10.4	Teknologi Hijau <i>Green Technology</i>	11c		

		2021	2022	2023
BAB 11 CHAPTER 11	PEWARISAN INHERITANCE			
11.1	Pewarisan Monohibrid <i>Monohybrid Inheritance</i>			
11.2	Pewarisan Dihibrid <i>Dihybrid Inheritance</i>			
11.3	Gen dan Alel <i>Genes and Alleles</i>			
11.4	Pewarisan Manusia <i>Inheritance in Humans</i>			
BAB 12 CHAPTER 12	VARIASI VARIATION			
12.1	Jenis dan Faktor Variasi <i>Types and Factors of Variation</i>	10a		7a, 7b, 7c, 7d
12.2	Variasi dalam Manusia <i>Variation in Humans</i>			
12.3	Mutasi <i>Mutation</i>	10b		
BAB 13 CHAPTER 13	TEKNOLOGI GENETIK GENETIC TECHNOLOGY			
13.1	Kejuruteraan Genetik <i>Genetic Engineering</i>	10c	7a, 7b	
13.2	Bioteknologi <i>Biotechnology</i>		7c	