



YAYASAN AL ABIDIN SURAKARTA

SEKOLAH MENENGAH ATAS AL ABIDIN BILINGUAL BOARDING SCHOOL (ABBS) SURAKARTA TERAKREDITASI: A (Unggul)

Jalan Tarumanegara III no 22, Banyuanyar, Banjarsari, Surakarta 57137

Telepon: 0271-7882145, Laman: www.abbs.alabidin.sch.id, Surat elektronik: abbs@alabidin.sch.id

LAPORAN HASIL ASESMEN TENGAH SEMESTER

Nama : Muhammad Aziz Hidayat Semester

NIS : 21091354 Tahun Ajaran : 2023/2024

Kelas : XII MIPA 3

No	Mata Pelajaran	KKM	Nilai ATS	Keterangan	Rata-Rata Kelas
Kelompok A (Wajib) :					
1	Pendidikan Agama dan Budi Pekerti	75.00	96.67	Terlampaui	83.15
2	Pendidikan Pancasila dan Kewarganegaraan	75.00	87.00	Terlampaui	85.04
3	Bahasa Indonesia	75.00	87.00	Terlampaui	86.16
4	Matematika	75.00	100.00	Terlampaui	89.64
5	Sejarah Indonesia	75.00	100.00	Terlampaui	90.28
6	Bahasa Inggris	75.00	93.00	Terlampaui	84.68
Kelompok B (Wajib) :					•
7	Pendidikan Jasmani dan Kesehatan	75.00	94.00	Terlampaui	86.00
8	Prakarya dan Kewirausahaan	75.00	85.00	Terlampaui	86.76
Kelom	pok C (Peminatan) :				
Peminatan Matematika dan Ilmu Alam					
1	Matematika	75.00	99.00	Terlampaui	82.88
2	Kimia	75.00	98.00	Terlampaui	76.32
3	Biologi	75.00	90.00	Terlampaui	81.76
4	Fisika	75.00	100.00	Terlampaui	81.64
Mata Pelajaran Lintas Minat :					
1	Bahasa dan Sastra Inggris	75.00	81.00	Terlampaui	78.12

	Jenis Ketidakhadiran	Ket	terangan
Rekap kehadiran	Sakit	-	hari
кекар кенаштан	Izin	-	hari
	Tanpa keterangan	-	hari

Surakarta, 14 Oktober 2023

lt. Kepala Sekolah,

Agung Sularso, S.Pd., Gr.

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Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

Cambridge Class Program Report

Name	: Muhammad Aziz Hidayat	Qualification	
Class	: XII MIPA 3	Combridge International AC	
NIS/NISN	: 21091354/ 0068411049	Cambridge International AS and A Level Physics	
Academic Year	: 2023/2024	and A Level Physics	
Semester	: Five	Syllabus code 9702	

No	Indicators	Mark
1	Recalling and using $E=Q/(4\pi\varepsilon_0 r^2)$ for the electric field strength due to a point charge in free space	А
2	Analyzing graphs of the variation with time of potential difference, charge and current for a capacitor discharging through a resistor	А
3	Using, for a current carrying conductor, the expression $I = nqvA$, where n is the number density of charge carriers	А
4	Understanding the effects of the internal resistance of a source of e.m.f. on the terminal potential difference	А
5	Deriving, using Kirchhoff's laws, a formula for the combined resistance of two or more resistors in parallel and series	А

Acting Official Principal

S.Pd., Gr.

Asy Syifa Labibah, S.Pd., M.Sc.

Surakarta, 14 October 2023

Teacher,



Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

Cambridge Class Program Report

Name	: Muhammad Aziz Hidayat	Qualification	
Class	: XI MIPA 3	Cambridge International AS and A Level Mathematics	
NIS/NISN	: 21091354/0068411049		
Academic Year	: 2023/2024		
Semester	: Five	Syllabus code 9709	

No	Indicators	Mark
1	Understanding the idea of 'reverse differentiation' to include the integration of e^{ax+b} , $\frac{1}{ax+b}$, $\sin \sin (ax + b)$, $\cos \cos (ax + b)$, $(ax + b)$, and $\frac{1}{x^2+a^2}$.	А
2	Using trigonometrical relationships in carrying out integration.	Α
3	Integrating rational functions by means of decomposition into partial fractions.	Α
4	Recognising an integrand of the form $\frac{k f'(x)}{f(x)}$, and integrating such functions.	А
5	Recognising when an integrand can usefully be regarded as a product, and using integration by parts.	А
6	Using a given substitution to simplify and evaluate either a definite or an indefinite integral.	А
7	Understanding and using the trapezium rule to estimate the value of a definite integral.	А

Acting Official Principal

SUR Agung Sularso, S.Pd., Gr.

Surakarta, 14 October 2023 Teacher,

Tvas Wisnuwardani, S.Pd.



Acting Official Principal

S.Pd., Gr.

Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

Cambridge Class Program Report

Name	: Muhammad Aziz Hidayat	Qualification	
Class	: XII MIPA 3	Carabaidas latares dia sal AC	
NIS/NISN	: 21091354/ 0068411049	Cambridge International AS	
Academic Year	: 2023/2024	and A Level Chemistry	
Semester	: Five	Syllabus code 9701	

No	Indicators	
1	Calculating oxidation numbers of elements in compounds and ions.	
2	Using changes in oxidation numbers to help balance chemical equations.	
3	Constructing redox equations using the relevant half-equations.	
4	Calculating a standard cell potential by combining two standard electrode potentials.	А

Surakarta, 14 October 2023

Teacher,

Nur Shofa Riyana, S.Si.



Acting Official Principal

S.Pd., Gr.

Jalan Tarumanegara III Banyuanyar, Banjarsari, Surakarta, 57137, 0271 – 7882145

Cambridge Class Program Report

Name	: Muhammad Aziz Hidayat	Qualification	
Class	: XII MIPA 3		
NIS/NISN	: 21091354/ 0068411049	Cambridge International AS and A Level Biology	
Academic Year	: 2023/2024	and A Level Biology	
Semester	: Five	Syllabus code 9700	

No	Indicators	Mark
1	Describing the process of glycolysis and the link reaction	Α
2	Calculating RQ values of different respiratory substrates from equations for respiration	А
3	Describing the cyclic photophosphorylation and non-cyclic photophosphorylation that occur during the light-dependent stage of photosynthesis	Α
4	Explaining the three main stages of the Calvin cycle	А
5	Describing the process of light-dependent stage in C3 dan C4 plants	А

Surakarta, 14 October 2023 Teacher,

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Intan Widya Pangestika, S.Pd., M.Si.