

Student Report of PSTS

First Semester of Academic Year 2024/2025 SMA Al-Abidin Bilingual Boarding School Surakarta, Central Java



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, abbs@alabidin.sc

LAPORAN HASIL PENILAIAN SUMATIF TENGAH SEMESTER

Nama : M. Guntur Faiz Prasetio Semester : V

NIS : 22101110 Tahun Ajaran : 2024/2025

Kelas : XII MIPA 2

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No	Mata Pelajaran	KKM	Nilai PSTS	Keterangan	Rata-Rata Kelas	
Kelom	Kelompok A (Wajib) :					
1	Pendidikan Agama dan Budi Pekerti	75.00	76.45	Terlampaui	77.31	
2	Pendidikan Pancasila dan Kewarganegaraan	75.00	75.00	Tuntas	76.48	
3	Bahasa Indonesia	75.00	75.00	Tuntas	77.97	
4	Matematika	75.00	75.00	Tuntas	75.05	
5	Sejarah Indonesia	75.00	76.00	Terlampaui	79.68	
6	Bahasa Inggris	75.00	75.00	Tuntas	74.68	
7	Pendidikan Jasmani dan Kesehatan	75.00	78.00	Terlampaui	84.61	
Kelompok B (Peminatan) :						
Peminatan Matematika dan Ilmu Alam						
1	Matematika	75.00	75.00	Tuntas	76.42	
2	Kimia	75.00	75.00	Tuntas	77.52	
3	Biologi	75.00	75.00	Tuntas	75.45	
4	Fisika	75.00	75.00	Tuntas	75.57	
Kelompok C (Lintas Minat) :						
1	Bahasa dan Sastra Inggris	75.00	85.00	Terlampaui	86.10	

	Jenis Ketidakhadiran	Ke	eterangan
Dalson Isobodinon	Sakit	3	hari
Rekap kehadiran	Izin	-	hari
	Tanpa keterangan	-	hari

Surakarta, 11 Oktober 2024

Kepala Sekolah,

Mia Febriana, M.Pd.

NIK. 2022 04 3 523



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

Cambridge Class Program Report

Name	: M. Guntur Faiz Prasetio	Qualification	
Class	: XII MIPA 2		
NIS/NISN	: 22101110/0069346087	Cambridge International AS and A Level Mathematics	
Academic Year	: 2024/2025	A Level Mathematics	
Semester	: Five	Syllabus code 9709	

No	Indicators	Mark
1	Using a cumulative frequency graph to estimate medians, quartiles, percentiles, the proportion of a distribution above (or below) a given value, or between two values.	С
2	Understanding the terms permutation and combination, and solving simple problems involving selections.	С
3	Evaluating probabilities in simple cases by means of enumeration of equiprobable elementary events, or by calculation using permutations or combinations.	С
4	Calculating $E(X)$ and $Var(X)$ relating to a given situation involving a discrete random variable X .	С
5	Using formulae for probabilities for the binomial and geometric distributions, and recognising practical situations where these distributions are suitable models.	С
6	Using formulae for the expectation and variance of the binomial distribution and for the expectation of the geometric distribution.	С
7	Understanding the use of a normal distribution to model a continuous random variable, and using normal distribution tables.	С
8	Solving problems concerning a variable X , where $X \sim N(\mu, \sigma^2)$, including: - finding the value of $P(X > x_1)$, or a related probability, given the values of x_1 , μ , σ - finding a relationship between x_1 , μ , and σ given the value of $P(X > x_1)$ or a related probability.	С
9	Recalling conditions under which the normal distribution can be used as an approximation to the binomial distribution, and using this approximation, with a continuity correction, in solving problems.	С

Principal

S. W. A. A. B. B. S. M. A. B. B. S. W. A. A. B. B. S. W

Surakarta, 11 October 2024 Teacher

Tyas Wishuwardani, S.Pd.



SMA ABBS Surakarta

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

Cambridge Class Program Report

Name	: M. Guntur Faiz Prasetio	Qualification	
Class	: XII MIPA 2	Cambridge International AS	
NIS/NISN	: 22101110/ 0069346087		
Academic Year	: 2024/2025	and A Level Chemistry	
Semester	: Five	Syllabus code 9701	

No	Indicators	Mark
1	Explaining predictions the trends in physical and chemical properties of the elements in group 2	В
2	Stating the variation in the solubilities of the hydroxides and sulfates	В
3	Explaining the acid / base / amphoteric behaviour of the oxides	В
4	Explaining predictions the trends in physical and chemical properties of the elements in group 3	В
5	Describing the trend in volatility of chlorine, bromine, and iodine	В
6	Describing the reactions, including reagents and conditions of reduction, oxidation, and hydrolysis reactions	А
7	Deducing the molecular and/or empirical formula of an organic compound	Α
8	Defining the term entropy and explain the sign	В
9	Calculating the standard entropy change	В
10	Explaining the effect of ionic charge and of ionic radius on the numerical magnitude of a lattice energy	-
11	Calculating the lattice energy value	-
12	Understanding the physical dan chemical properties of transition elements	В
13	Defining the transition element and complexes	В
14	Describing the geometry and colour of transition element complexes	С

Principal

SMAABBS

AMERICAN STATE SOCIETY STATE STATE

Surakarta, 11 October 2024 Teacher,

Uswatun Hasanah, S.Pd.



SMA ABBS Surakarta

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

Cambridge Class Program Report

Name	: M. Guntur Faiz Prasetio	Qualification	
Class	: XII MIPA 2	Cambridge International AS and A Level Biology	
NIS/NISN	: 22101110/ 0069346087		
Academic Year	: 2024/2025	and A Level Biology	
Semester	: Five	Syllabus code 9700	

No	Indicators	Mark
1	Describing the structure of nucleotides, including the structure of nucleic acids	С
2	Explaining how the information in DNA is used in transcription and translation to form polypeptides	В
3	Outlining the mitotic cell cycle	С
4	Investigating and explaining the factors affecting the rate of enzyme-catalysed reactions	С
5	Describing the relationship between the structure of chloroplasts, as seen in diagrams and electron micrographs, and their function in the light-dependent reactions and the Calvin cycle	В
6	Describing how each of the four stages in aerobic respiration occurs in eukaryotic cells	С
7	Outlining anaerobic respiration in mammals (lactate fermentation) and yeast cells (ethanol fermentation)	С
8	Describing and explaining the steps involved in the polymerase chain reaction (PCR) to clone and amplify DNA, including the role of Taq polymerase	С
9	Explaining that genetic engineering is the deliberate manipulation of genetic material to modify specific characteristics of an organism	С
10	Describing the behaviour of chromosomes in plant and animal cells during meiosis	С

Principal

S.M. A. A. B. B. S.

A. A. A. B. B. S.

A. A. A. B. B. S.

A. A. B.

Surakarta, 11 October 2024 Teacher,

Dwi Noviasih Pratama, S.Pd.