

Subject Combination Selection

For Secondary 3 Express in 2025

Timeline for Subject Combination Selection 2024



Month	Event			
26 March	Briefing to students on various subject combinations by FT			
26 March	Subject Combination slides to parents/guardians via PG and school website			
22 July	Subject Combination Survey			
16 October	Final briefing to students			
16 October	Subject combination slides and further instructions to parents/guardians via PG and school website			
16 - 19 October	Subject Combination Selection Exercise			
4 November	Release of results for Subject Combination Allocation Exercise			
4 – 8 Nov	Appeal Period (submit hard copy form)			
22 Nov	Release of Final Appeal Results			

s. Caring Citizens



- The subject combination selection exercise period
 - Opening: 16 October (Wednesday) 12.00 pm. Closing: 19 October (Saturday) 12.00 pm.
- You are to use **Overall** results to check against the minimum criteria for eligibility for selected combinations.



SUBJECT	End	I-of-year Exa	am S	EMESTER 2		OVERALL
	Mar	k Grade	Marl	(Grade	Mark	k Grade
English Language	69	B3	71	A2	69	B3
Higher Chinese Language	67	B3	67	B3	69	B3
Mathematics	84	A1	85	A1	86	A1
Science	73	A2	76	A1	74	A2
Geography	80	A1	82	A1	83	A1
History	74	A2	74	A2	75	A1
Literature in English	78	A1	74	A2	76	A1
Art	79	A1	79	A1	80	A1
Design & Technology	86	A1	83	A1	83	A1
Food & Consumer Education	-	-	-	-	70	A2
Music		Α		-	\setminus /	-
					\bigcirc	
OVERALL Percentage : 77	Attendance	: 165/168	Prom	otion Status		omoted to S3 PRESS
		Passi	onate Lea	rners. Courageo	us Leade	ers. Caring Citize





Compulsory subjects

- English Language
- Mother Tongue (unless exempted by MOE)
- Elementary Mathematics
- Pure Science/ Combined Science
- Humanities (Social Studies with Elective Geography/ Literature/ History)



Subjects offered in Secondary 3

- Chemistry or Science Chemistry
- Physics or
 Science Physics
- Biology or Science Biology
- Geography (Core and Elective)
- History (Core and Elective)
- Literature (Elective only)

- Additional Mathematics
- Principles Of Accounts
- Art
- Design and Technology
- Nutrition and Food Science
- Exercise and Sports Science



Criteria for Eligibility 2025

Subject	Minimum criteria for eligibility
Triple Pure Sciences	At least <u>65%</u> in overall performance
	At least <u>70%</u> in Sec 2 Science
	At least 55% in Sec 2 Mathematics
	Students MUST take Additional
	Mathematics
Double Pure Sciences	At least <u>65%</u> in Sec 2 Science
	At least 55% in Sec 2 Mathematics
	Students MUST take Additional
	Mathematics
Additional Mathematics	At least 55% in Sec 2 Mathematics



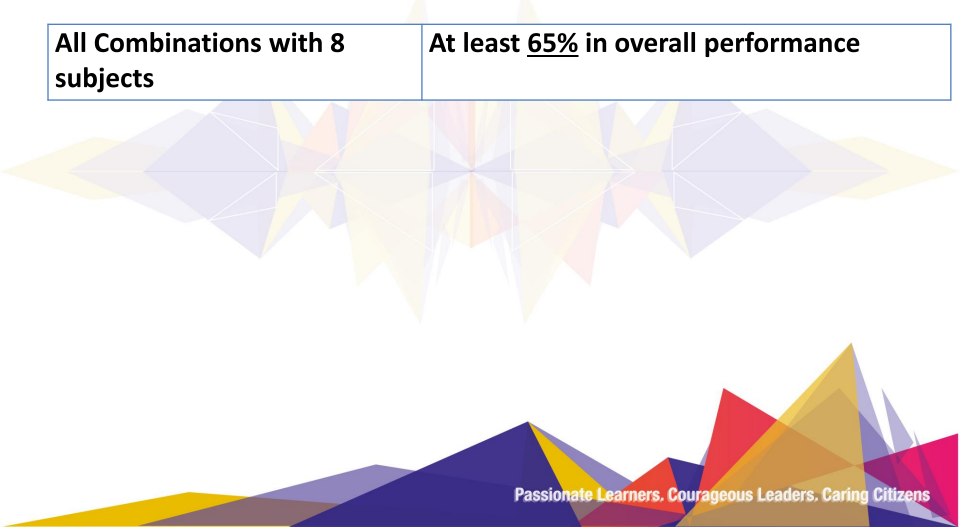
Criteria for Eligibility 2025

Subject	Minimum criteria for eligibility
Geography	At least <u>60%</u> in Sec 2 Geography
History	At leas <mark>t <u>60%</u> in Sec 2 Histor</mark> y
Art	At least <u>55%</u> in Sec 2 Art
D&T	At least <u>55%</u> in Sec 2 D&T
NFS	At least <u>55%</u> in Sec 2 FCE
ESS	At least <u>B grade for 2.4km run</u> , or to represent the
	school in a <u>competitive sport</u> (excluding bowling)





Criteria for Eligibility 2025





Subject Combinations

	3E1	3E2	3E3	3E4
Sub 1	English Language	English Language	English Language	English Language
Sub 2	Mother Tongue	Mother Tongue	Mother Tongue	Mother Tongue
Sub 3	E Math	E Math	E Math	E Math
Sub 4	SS/EGYSS/EHYSS/ELT	SS/EGYSS/EHYSS/ELT	SS/EGYSS/EHYSS/ELT	SS/EGYSS/EHYSS/ELT
Sub 5	Chem	Chem	Sc(BC)	Sc(PC)
Sub 6	A Math	A Math	POA	POA
Sub 7	Bio	 BIO GEO HIS ESS D&T FN ART NIL 	 A MATH GEO HIS ESS D&T FN ART 	 A MATH GEO HIS ESS D&T FN ART
Sub 8	Phy	PhyNIL		





• Express students will take 7 or 8 subjects.

Note:

Students who are officially exempted from Mother Tongue may take 6 – 7 subjects.

- You are advised to select the combinations with 8 subjects only if you are confident that you can manage the demands for all 8 subjects.
- 8 subjects combinations are:
 - ✓ Triple Pure Sciences
 - Double Pure Sciences (Phy & Chem) with Core Humanity
 - Double Pure Sciences (Phy & Chem) with Course Work





- If you miss your preferred combination's criteria by a few marks, you can still select it as your first choice. However, your other choices **MUST** be combinations you are eligible for.
- Being eligible for a combination does not guarantee that you will get the combination. It is also dependent on your choice and the vacancies in each subject combination.







- If you meet the minimum criteria to do pure Sciences, you can use the first four choices for Pure Science combinations (3E1 & 3E2). Your 5th choice **must** be a Combined Science combination (3E3 or 3E4). In the event that the Pure Sciences vacancies are filled up, we will know your preferred choice for combined Science combinations.
- Minimum enrolment to open a class for a specific subject: <u>15</u> students.





NORMAL (ACADEMIC) Compulsory subjects

- English Language
- Mother Tongue (unless exempted by MOE)
- Elementary Mathematics
- Combined Science (Chemistry/ Physics or Chemistry/ Biology)
- Humanities

(Social Studies with Elective Literature/ History/ Geography)



NORMAL (ACADEMIC) Subjects offered in Secondary 3

- Science Chemistry
- Science Physics
- Science Biology
- Geography (Elective)
- History (Elective)
- Literature (Elective)

- Additional Mathematics
- Principles Of Accounts
- Art (O)
- Design and Technology (O)
- Nutrition and Food Science
- Exercise and Sports Science (O)





NORMAL (ACADEMIC) Criteria for Eligibility 2025

Subject	Minimum criteria for eligibility				
Additional	At least <u>65%</u> in Sec 2 Mathematics				
Mathematics	7 subject <mark>s: at least <u>55%</u> for o</mark> verall percentage				
Art (O level)	At least <u>60%</u> in Sec 2 Art				
D&T (O level)	At least <u>55%</u> in Sec 2 D&T				
NFS (O level)	At least <u>55%</u> in Sec 2 FCE				
ESS (O level)	To offer Exercise and Sports Science:				
	 (i) At least <u>B grade for 2.4km run</u>, or to represent the school in a <u>competitive sport</u> (excluding bowling) 				
	(ii) <u>60%</u> in Science (NA)				
	(iii) <u>50%</u> in English Language (NA)				

NORMAL (ACADEMIC) Subject Combinations



	3NA1	3NA2
Sub 1	English Language	English Language
Sub 2	Mother Tongue	Mother Tongue
Sub 3	E Math	E Math
Sub 4	SS/EGYSS/EHYSS/ELT	 SS/EGY SS/EHY SS/ELT
Sub 5	Sc(BC)	Sc(PC)
Sub 6	 POA D&T NFS ART ESS 	 POA D&T NFS ART ESS
Sub 7	A MathNIL	A MathNIL



NORMAL (ACADEMIC) Important things to note

• Normal (Academic) students will take 6 or 7 subjects.

Note:

Students who are officially exempted from Mother Tongue may take 5 – 6 subjects.

The 7th Subject is Additional Mathematics.



NORMAL (TECHNICAL) Compulsory subjects

- English Language
- Mother Tongue (unless exempted by MOE)
- Elementary Mathematics
- Science
- Computer Applications (CPA)



NORMAL (TECHNICAL) Elective Subjects (Choose 1)

- Elements of Business Skills (EBS)
- Design and Technology (D&T) 'O' Levels
- Nutrition and Food Science (NFS)



NORMAL (TECHNICAL) Criteria for Eligibility 2025

Minimum criteria for eligibility
At least <u>50%</u> in English Language
At least <u>55%</u> in Sec 2 D&T
At least <u>50%</u> in Sec 2 FCE
7

NORMAL (TECHNICAL) Subject Combinations offered for 2025



Subject 1	English Language			
Subject 2	Mother Tongue (unless officially exempted by MOE)			
Subject 3	Elementary Mathematics			
Subject 4	Science			
Subject 5	Computer Applications (CPA)			
	Elements of Business Skills (EBS) or			
Subject 6	Design & Technology (D&T) or			
	Nutrition & Food Science (NFS)			



NORMAL (TECHNICAL) Important things to note

Normal (Technical) students will take <u>6 subjects</u>.

<u>Note:</u>

Students who are officially exempted from Mother Tongue may take 5 subjects.



- This selection exercise will use the ALL EARS platform. The format is the same as the survey you did in July.
- All students MUST complete and submit the selection before 19 October (Saturday) 12.00 pm.







2025 Subject Combination Survey (EOY)

FORM INSTRUCTIONS

Please complete this form for your 2025 Sec 3 Subject Combination Allocation.

IMAGE 1







SECTION 1 🏹

Instructions for Selection of subjects for Sec 3 Express

- Selected your desired subjects.
- 2. Your Subject Combination code will generated after you have made your selection.
- 3. Record the code for your reference as you will need it later.

Please proceed to the next section to make your selection ...

Compulsory Subjects for Sec 3 Express

Subject 1: English Language Subject 2: Mother Tongue Subject 3: Mathematics

MULTIPLE CHOICE Y

- 1. Subject 4: Humanities Select one subject from the list below. (optional)
- Humanities (Social Studies, Geography)
- Humanities (Social Studies, History)
- Humanities (Social Studies, Literature in English)

MULTIPLE CHOICE 🏆

- 2. Subject 5: Science Select one subject from the list below. (optional)
- Chemistry
- Combined Science: Science (Chemistry, Physics)
- Combined Science: Science (Chemistry, Biology)

SECTION 3 ^{*} Subject 6: Additional Mathematics is assigned based on above selection.

ourageous Leaders. Caring Citizens

CEYLANG Dente

MULTIPLE CHOICE \checkmark

- 3. Subject 7: Select one subject from the list below. (optional)
- Biology
- Geography
- History
- Exercise and Sports Science
- Design & Technology
- O Nutrition and Food Science
- 🔿 Art
- O Not taking 7th Subject

MULTIPLE CHOICE \checkmark

- 5. Select one subject from the list below. (optional)
- O Physics
- Not taking 8th Subject

Subject Combination Code : 11110

- Subjects Chosen: 1: English Language 2: Mother Tongue 3: Mathematics 4: Humanities (Social Studies, Geography) 5: Chemistry 6: Additional Mathematics
- 7: Biology



Subject Combination Codes



EI, MT and E Math are common for all combinations Kode A BIO PHY Combi 3E1 11111 SS/EGY CHEM AM BIO PHY 21111 SS/ELT CHEM AM BIO PHY 31111 SS/ELT CHEM AM BIO PHY 11151 SS/EGY CHEM AM ESS PHY 11151 SS/EGY CHEM AM ESS PHY 11151 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM ART PHY 11101 SS/EHY CHEM AM ESS PHY 21151 SS/EHY CHEM AM ART PHY 21161 SS/EHY CHEM AM ART PHY 21161 <th></th> <th></th> <th>Sec 3 Ex</th> <th>Subject Cor</th> <th>nbination (</th> <th>Codes for 202</th> <th>5</th>			Sec 3 Ex	Subject Cor	nbination (Codes for 202	5
Icode Image: Combi 3E1 Image: Combi 3E1							
Combi 3E1 11111 SS/EGY CHEM AM BIO PHY 31111 SS/ELT CHEM AM BIO PHY 31111 SS/ELT CHEM AM BIO PHY 31111 SS/ELT CHEM AM BIO PHY 11151 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM FN PHY 11161 SS/EGY CHEM AM ART PHY 11161 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM RT PHY 21151 SS/EHY CHEM AM ESS PHY 21151 SS/EHY CHEM AM BCO PHY 21151 SS/EHY CHEM AM BCO PHY 21161 SS/EHY C		El, MT and	d E Math are c	ommon for a	Il combinatio	ns	
Combi 3E1 21111 SS/EHY CHEM AM BIO PHY 31111 SS/ELT CHEM AM BIO PHY 11141 SS/EGY CHEM AM BIO PHY 11151 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM D&T PHY 11101 SS/EGY CHEM AM ART PHY 11101 SS/EHY CHEM AM GEO PHY 21161 SS/EHY CHEM AM ESS PHY 21161 SS/EHY CHEM AM ART PHY 21161 SS/EHY CHEM AM NIL PHY 21161 SS/EHY <td< th=""><th></th><th>Code</th><th></th><th></th><th></th><th></th><th></th></td<>		Code					
31111SS/ELTCHEMAMBIOPHY11141SS/EGYCHEMAMHISPHY11151SS/EGYCHEMAMESSPHY11151SS/EGYCHEMAMD&TPHY11161SS/EGYCHEMAMD&TPHY11171SS/EGYCHEMAMFNPHY11181SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMARTPHY21121SS/EHYCHEMAMGEOPHY21151SS/EHYCHEMAMD&TPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMRTPHY21101SS/EHYCHEMAMGEOPHY31121SS/ELTCHEMAMGEOPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMBIONIL31101SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/EGYS(BC)POAHIS312260SS/EGYS(BC)POAESS<		11111	SS/EGY	CHEM	AM	BIO	PHY
11141SS/EGYCHEMAMHISPHY11151SS/EGYCHEMAMESSPHY11151SS/EGYCHEMAMD&TPHY11161SS/EGYCHEMAMPNPHY11171SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMMILPHY21121SS/EHYCHEMAMGEOPHY21151SS/EHYCHEMAMESSPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMMILPHY31121SS/ELTCHEMAMGEOPHY31151SS/ELTCHEMAMD&TPHY31151SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMBIONIL21101SS/ELTCHEMAMBIONIL31101SS/ELTCHEMAMBIONIL31101SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIO	Combi 3E1	21111	SS/EHY	CHEM	AM	BIO	PHY
11151 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM D&T PHY 11171 SS/EGY CHEM AM FN PHY 11181 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM ART PHY 21121 SS/EHY CHEM AM GEO PHY 21151 SS/EHY CHEM AM ESS PHY 21161 SS/EHY CHEM AM D&T PHY 21161 SS/EHY CHEM AM D&T PHY 21161 SS/EHY CHEM AM ART PHY 21161 SS/EHY CHEM AM ART PHY 21101 SS/ELT CHEM AM BEO PHY 31121 SS/ELT CHEM AM <td></td> <td>31111</td> <td>SS/ELT</td> <td>CHEM</td> <td>AM</td> <td>BIO</td> <td>PHY</td>		31111	SS/ELT	CHEM	AM	BIO	PHY
11151 SS/EGY CHEM AM ESS PHY 11161 SS/EGY CHEM AM D&T PHY 11171 SS/EGY CHEM AM FN PHY 11181 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM ART PHY 11101 SS/EGY CHEM AM ART PHY 21121 SS/EHY CHEM AM GEO PHY 21151 SS/EHY CHEM AM ESS PHY 21161 SS/EHY CHEM AM D&T PHY 21161 SS/EHY CHEM AM D&T PHY 21161 SS/EHY CHEM AM ART PHY 21161 SS/EHY CHEM AM ART PHY 21101 SS/ELT CHEM AM BEO PHY 31121 SS/ELT CHEM AM <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
11161SS/EGYCHEMAMD&TPHY11171SS/EGYCHEMAMFNPHY11181SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMMILPHY11101SS/EGYCHEMAMGEOPHY21121SS/EHYCHEMAMESSPHY21151SS/EHYCHEMAMD&TPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMNILPHY21101SS/EHYCHEMAMMILPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMPHY31161SS/ELTCHEMAMARTPHY31161SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBION							
11171SS/EGYCHEMAMFNPHY11181SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMNILPHY11101SS/EHYCHEMAMGEOPHY21121SS/EHYCHEMAMESSPHY21151SS/EHYCHEMAMESSPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMMILPHY31121SS/ELTCHEMAMGEOPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMBIONIL31101SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL21100SS/EGYS(BC)POAHIS21260SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART							
11181SS/EGYCHEMAMARTPHY11101SS/EGYCHEMAMNILPHY21121SS/EHYCHEMAMGEOPHY21151SS/EHYCHEMAMESSPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMMILPHY21101SS/ELTCHEMAMGEOPHY31121SS/ELTCHEMAMGEOPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMARTPHY31110SS/ELTCHEMAMBIONIL21110SS/EGYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL21110SS/EGYS(BC)POAHIS12260SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART							
11101SS/EGYCHEMAMNILPHY21121SS/EHYCHEMAMGEOPHY21151SS/EHYCHEMAMESSPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMNILPHY21101SS/ELTCHEMAMGEOPHY31121SS/ELTCHEMAMGEOPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMARTPHY31101SS/EGYCHEMAMBIONIL21110SS/EGYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL21100SS/EGYS(BC)POAHIS12260SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART				CHEM			
21121 SS/EHY CHEM AM GEO PHY 21151 SS/EHY CHEM AM ESS PHY 21161 SS/EHY CHEM AM D&T PHY 21161 SS/EHY CHEM AM D&T PHY 21171 SS/EHY CHEM AM ART PHY 21181 SS/EHY CHEM AM ART PHY 21101 SS/EHY CHEM AM MIL PHY 31121 SS/ELT CHEM AM GEO PHY 31141 SS/ELT CHEM AM BESS PHY 31151 SS/ELT CHEM AM ESS PHY 31161 SS/ELT CHEM AM D&T PHY 31161 SS/ELT CHEM AM ART PHY 31181 SS/ELT CHEM AM NIL PHY 31101 SS/EGY CHEM AM<		11181	SS/EGY	CHEM			
21151SS/EHYCHEMAMESSPHY21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMMILPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMESSPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31161SS/ELTCHEMAMFNPHY31171SS/ELTCHEMAMARTPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMBIONIL21110SS/EGYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL31110SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		11101	SS/EGY	CHEM	AM		PHY
21161SS/EHYCHEMAMD&TPHY21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMNILPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMESSPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY31101SS/ELTCHEMAMBIONIL21110SS/EGYCHEMAMBIONIL31110SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		21121	SS/EHY	CHEM	AM	GEO	PHY
21171SS/EHYCHEMAMFNPHY21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMNILPHY31121SS/ELTCHEMAMGEOPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMESSPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMBIONIL21100SS/EGYCHEMAMBIONIL21100SS/EGYCHEMAMBIONIL21100SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		21151	SS/EHY	CHEM	AM	ESS	PHY
21181SS/EHYCHEMAMARTPHY21101SS/EHYCHEMAMNILPHY31121SS/ELTCHEMAMGEOPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMESSPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL2110SS/ELTCHEMAMBIONIL2110SS/EGYS(BC)POAHIS1225012240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN1227012280SS/EGYS(BC)POAART		21161	SS/EHY	CHEM	AM	D&T	PHY
21101SS/EHYCHEMAMNILPHY31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMHISPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL2110SS/EHYCHEMAMBIONIL2110SS/ELTCHEMAMBIONIL2110SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		21171	SS/EHY	CHEM	AM	FN	PHY
31121SS/ELTCHEMAMGEOPHY31141SS/ELTCHEMAMHISPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL2110SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		21181	SS/EHY	CHEM	AM	ART	PHY
31141SS/ELTCHEMAMHISPHY31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL2110SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		21101	SS/EHY	CHEM	AM	NIL	PHY
31151SS/ELTCHEMAMESSPHY31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL2110SS/EGYS(BC)POAHIS12240SS/EGYS(BC)POAESS12250SS/EGYS(BC)POAD&T12260SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31121	SS/ELT	CHEM	AM	GEO	PHY
31161SS/ELTCHEMAMD&TPHY31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL21110SS/ELTCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL12240SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31141	SS/ELT	CHEM	AM	HIS	PHY
31171SS/ELTCHEMAMFNPHY31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY1110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31101SS/ELTCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL12240SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31151	SS/ELT	CHEM	AM	ESS	PHY
31181SS/ELTCHEMAMARTPHY31101SS/ELTCHEMAMNILPHY11110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL12240SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAFN12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31161	SS/ELT	CHEM	AM	D&T	PHY
31101SS/ELTCHEMAMNILPHY11110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL12240SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31171	SS/ELT	CHEM	AM	FN	PHY
11110SS/EGYCHEMAMBIONIL21110SS/EHYCHEMAMBIONIL31110SS/ELTCHEMAMBIONIL12240SS/EGYS(BC)POAHIS12250SS/EGYS(BC)POAESS12260SS/EGYS(BC)POAD&T12270SS/EGYS(BC)POAFN12280SS/EGYS(BC)POAART		31181	SS/ELT	CHEM	AM	ART	PHY
21110 SS/EHY CHEM AM BIO NIL 31110 SS/ELT CHEM AM BIO NIL 12240 SS/EGY CHEM AM BIO NIL 12240 SS/EGY S(BC) POA HIS 12250 SS/EGY S(BC) POA ESS 12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		31101	SS/ELT	CHEM	AM	NIL	PHY
31110 SS/ELT CHEM AM BIO NIL 12240 SS/EGY S(BC) POA HIS 12250 SS/EGY S(BC) POA ESS 12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		11110	SS/EGY	CHEM	AM	BIO	NIL
12240 SS/EGY S(BC) POA HIS 12250 SS/EGY S(BC) POA ESS 12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		21110	SS/EHY	CHEM	AM	BIO	NIL
12250 SS/EGY S(BC) POA ESS 12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		31110	SS/ELT	CHEM	AM	BIO	NIL
12250 SS/EGY S(BC) POA ESS 12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART							
12260 SS/EGY S(BC) POA D&T 12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		12240	SS/EGY	S(BC)	POA	HIS	
12270 SS/EGY S(BC) POA FN 12280 SS/EGY S(BC) POA ART		12250	SS/EGY	S(BC)	POA	ESS	
12280 SS/EGY S(BC) POA ART		12260	SS/EGY	S(BC)	POA	D&T	
		12270	SS/EGY	S(BC)	POA	FN	
12290 SS/EGY S(BC) POA AMATH		12280	SS/EGY	S(BC)	POA	ART	
12255 JOJEOT JOOJ TOA AMAIT		12290	SS/EGY	S(BC)	POA	A MATH	
		22250	SS/EHY	S(BC)	POA	ESS	
22250 SS/EHY S(BC) POA ESS				- 1 1			

POA

D&T

CN

22260

SS/EHY

S(BC

	Sec 3 NA Subject Combination Codes for 2025				
	EL MT and E	Math are com	mon for all a	mhinations	
	Code	Math are com	mon for all co	mbinations	
	1111	SS/EGY	S(DC)	POA	AM
	1111	SS/EGY	S(BC) S(BC)	D&T	AM
	1121	-		NFS	AM
	1131	SS/EGY SS/EGY	S(BC)	ART	AM
	1141		S(BC)	ESS	AM
	1110	SS/EGY SS/EGY	S(BC) S(BC)	POA	NIL
	1110	SS/EGY	S(BC)	D&T	NIL
	1120			NFS	NIL
	1130	SS/EGY SS/EGY	S(BC)	ART	NIL
	1140	SS/EGY	S(BC) S(BC)	ESS	NIL
	2111	SS/EGY SS/EHY	S(BC)	POA	AM
	2111 2121			D&T	AM
	2121	SS/EHY	S(BC)		
	2131	SS/EHY	S(BC)	NFS ART	AM
		SS/EHY	S(BC)		
Combi 3NA1	2151 2110	SS/EHY	S(BC)	ESS	AM
		SS/EHY	S(BC)	POA	
	2120	SS/EHY	S(BC)	D&T	NIL
	2130	SS/EHY	S(BC)	NFS	NIL
	2140	SS/EHY	S(BC)	ART	NIL
	2150	SS/EHY	S(BC)	ESS	NIL
	3111	SS/ELT	S(BC)	POA	AM
	3121	SS/ELT	S(BC)	D&T	AM
	3131	SS/ELT	S(BC)	NFS	AM
	3141	SS/ELT	S(BC)	ART	AM
	3151	SS/ELT	S(BC)	ESS	AM
	3110	SS/ELT	S(BC)	POA	NIL
	3120	SS/ELT	S(BC)	D&T	NIL
	3130	SS/ELT	S(BC)	NFS	NIL
	3140	SS/ELT	S(BC)	ART	NIL
	3150	SS/ELT	S(BC)	ESS	NIL
	1211	SS/EGY	S(PC)	POA	AM
	1221	SS/EGY	S(PC)	D&T	AM
	1231	SS/EGY	S(PC)	NFS	AM
	1241	SS/EGY	S(PC)	ART	AM
	4054	00/501	(00)	500	



10. Select your 5 Choices for 2025 Subject Combination and submit your response. (optional)

1st choice:	Ŧ
2nd choice:	*
3rd choice:	-
4th choice:	
5th choice:	•



Courageous Leaders. Caring Citizens

SUBMIT RESPONSE

Explore your Options

SECTION 143 Y

Compulsory Subjects for Sec 3 N(T)

Subject 1: English Language Subject 2: Mother Tongue Subject 3: Mathematics Subject 4: Science Subject 5: Computer Applications

RANKING

12. Rank your 6th subject and submit your response. (optional)

1st choice:	•
2nd choice:	•
3rd choice:	*

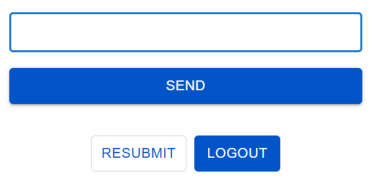






Your response has been submitted!

Enter your email to receive a copy of your response:



Timeline for Subject Combination Selection 2024



Event	
Final briefing to students	
Subject combination slides and further instructions to parents/guardians via PG and school website	
Subject Combination Selection Exercise	
Release of results for Subject Combination Allocation Exercise	
Appeal Period (submit hard copy form)	
Release of Final Appeal Results	