

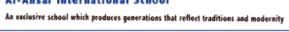
ENTRANCE EXAM SYLLABUS

KG-2

- 1. Letter formation (lowercase)
- 2. Letter recognition (Upper and lowercase)
- 3. Phonics
- 4. Basic shapes and colours identification
 - 5. Shapes: Circle, Square, Rectangle, Triangle and Oval
 - 6. Colours: Red, Blue, Green, Yellow, Orange, Pink, Purple, Brown, Black and White
- 7. Number Recognition (1-50)
- 8. Number Formation (1-30)
- 9. Basic concepts like counting, circling and matching
- 10. Arabic:
 - a. Letter formation and recognition (أ ي)



GRADE - 1		
اللغة العربية	Arabic (Non-Arabs)	
مدرسة الأنصار العالمية محتوى امتحان – تحديد المستوى – في مادة اللغة العربية أن يكون الطالب ملم بالتالي :- الصف الأول :- الحروف الأبجدية رسما ونطقا . الكلمات المتشابهة الرسم . ان يصل الحرف بالكلمة التي تتضمنه	They should know: 1 - Al mudood 2 - Tahleel - Tarkeeb 3 - Difference between Ta - Faatiha and Ta - Marbootah. 4 - Laam shamsiya and Qamariya. Level 1: In a very simple way Dictation, Reading and Handwriting.	
ENGLISH	MATHS	
 Complete the Alphabet Match capital to small letters Complete questions on Yourself Read and draw Match the picture to the correct word Choose the correct word Choose the correct word from the block and write it Copy the words(handwriting) Read the comprehension Match the shapes and colour it using the correct colour code 	 Number sequencing Missing numbers Numbers after/before 1-50 Count and write 1-20 Concept of Size; long/short - big/small - thick/thin Addition/Subtraction (single digit up to 10) Rote counting up to100 	





GRADE - 2			
اللغة العربية	Arabic (Non-Arabs)		
مدرسة الأنصار العالمية محتوى امتحان - تحديد المستوى - في مادة النعق المطالب ملم بالتالي :- الصف الثاني :- المدود بأنواعها - التحليل والتراآيب - التوريق بين التاء المربوطة والمفتوحة - اللام القمرية واللام الشمسية -	A student should be able to read and write alphabets in Arabic. They should know: 1 – Al Mudood 2 – Tahleel – Tarkeeb 3 – Difference between Ta – Faatiha and Ta – Marbootah. 4 – Laam shamsiya and Qamariya. 5 - Asma Al – Ishara (near and far away). Dictation + Composition reading		
ENGLISH	MATHS		
 Alphabetical Order Matching words with pictures Phonics (beginning/ middle / ending sounds) Nouns Pronouns Use of is /am/are Use of has/have Writing -Topic Myself Reading (simple sentences) 	 Fill in the missing numbers (1-100) Number sequencing (1-100) Numbers before/after/between Number names 1- 20 Time: o'clock and half past Addition and Subtraction 		





GRADE - 3		
اللغة العربية	Arabic (Non-Arabs)	
مدرسة الأنصار العالمية محتوى امتحان - تحديد المستوى - في مادة اللغة العربية أن يكون الطالب ملم بالتالي :- الصف الثالث :أنواع التفريق بين التاء المربوطة والمفتوحة التفريق بين أنواع الفعل التفريق بين أنواع الفعل التمريز بين الأساليب (نهي المر العجب استفهام).	A student should be able to read and write alphabets in Arabic. They should know: 1 — Al mudood 2 — Tahleel — Tarkeeb 3 — Difference between Ta — Faatiha and Ta — Marbootah. 4 — Laam shamsiya and Qamariya. 5 — Asma Al — Ishara (near and far away). Simple Composition and Dictation Reading	
ENGLISH	MATHS	
Comprehension (unseen) Composition (unseen) Nouns Pronouns Singular/Plural (adding s / ies / es) Verbs Use of is/am/are Use of has/have Punctuation (use of capital letters and full stop & question mark)	 Numbers up to 999 Comparison Ascending and Descending Order Missing Numbers Addition(simple and re-grouping) Subtraction (simple and re-grouping) Multiplication (simple) Division (simple) Tables 0-5 Basic shapes Time: o'clock and half past concept 	



	GRADE - 4		
اللغة العربية		Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) الصف الرابع: الجملة الاسمية، الجملة الاسمية، الجملة الفعل، الجروف الجر اللام الشمسية واللام القمرية، التاء المربوطة		Comprehension / Answer the questions Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition 6- Asma AI – ishara Composition, dictation, reading and Handwriting.	
	ENGLISH	MATHS	
3 3	COMPREHENSION / COMPOSITION (unseen) VOCABULARY / GRAMMAR FOCUS: Correct word spellings, comparatives, rhyming words, antonyms.	 Odd and even numbers. The four operations (Addition, subtraction , multiplication and division) 3. Time. Patterns Handling data and bar charts. Fractions Word problems. 	





GRADE - 5		
اللغة العربية	Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) الصف الخامس: الجملة الاسمية ، الجملة الفعل ، الجملة الفعل ، الضمير ، اسم الإشارة الضمير ، اللم الشمسية واللام القمرية ، التاء المربوطة ، همزتاالوصل والقطع .	Comprehension / Answer the questions Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition 6- Asma Al – ishara Composition, dictation, reading and Handwriting.	
ENGLISH	MATHS	
COMPREHENSION / COMPOSITION (unseen) Correct word spellings, verbs, singular & plural, antonyms, synonyms, suffixes.	 Numbers. The four operations (Addition, subtraction, multiplication and division) 3. Time. Handling data and bar charts. Fractions (Addition, subtraction and multiplication) Decimals Angles of a triangle. Word problems. 	





GRADE - 6		
اللغة العربية	Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) الصف السادس : الجملة الاسمية ، الجملة العملة الفعل ، اسم الإشارة ، النواسخ اللام الشمسية واللام القمرية ،التاء المربوطة ، همزتا الوصل والقطع ، أسلوب التعجب .	Comprehension / Answer the questions Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition 6- Asma Al – ishara Composition, dictation, reading and Handwriting.	
ENGLISH	MATHS	
COMPREHENSION / COMPOSITION (unseen) Correct word spellings, adjectives, punctuations, rhyming words, conjunctions.	 Numbers. The four operations (Addition, subtraction, multiplication and division) 3. Time. Handling data and charts. 	





GRADE - 7		
اللغة العربية	Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) الصف السابع: الجملة الاسمية، الجملة الاسمية، الجملة الفعل، اسم الإشارة، النواسخ، المثنى والجمع، الاسم الموصول. اللام الشمسية واللام القمرية، التاء المربوطة، همزتا الوصل والقطع.	Comprehension / Answer the questions Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition 6- Asma Al – ishara Composition, dictation, reading and Handwriting.	
ENGLISH	MATHS	
 COMPREHENSION / COMPOSITION (unseen) Correct word spellings, antonyms, synonyms, fill in the correct words, Conjunctions, homophones. 	 The four operations (Addition, subtraction, multiplication and division) Time. Handling data and charts. Fractions (Addition, subtraction, multiplication and division) Decimals. Percentages. Area and perimeter of 2-D, 3-D shapes and types of angles. Volume of a cube, cuboids and liters. Types of triangles. Changing from one measuring unit into another (minto cm,mm) Mord problems. 	





GRADE - 8		
اللغة العربية	Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) الجملة الاسمية ، الجملة الفعلية ، الجملة الفعل ، المثنى والجمع ، الفعل ، المثنى والجمع ، الظرف ، المضاف إليه . اللام الشمسية واللام القمرية ، التاء المربوطة ، همزتا الوصل والقطع .	Comprehension / Answer the questions Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition Composition, dictation, reading and Handwriting.	
ENGLISH	MATHS	
 COMPREHENSION / COMPOSITION (unseen) A student should be able to read and understand a given text. He/she should be able to write answers to a set of questions based on the text. He / she should be able to handle a variety of questions based on grammar and vocabulary. Should be able to write a paragraph in response to the set task. Should be able to write correctly and effectively. The writing task will be of average difficulty level and based on a student's experience and level of exposure. 	 Indices. Changing the subject of a formula. Finding the value of an algebraic expression Area and perimeter of 2-D, 3-D shapes and types of angles Volume of a cube, cuboids and cylinders. Types of triangles. 	





GRADE - 9		
اللغة العربية	Arabic (Non-Arabs)	
محتوى الامتحان التشخيصي (تحديد المستوى) (تحديد المستوى) الحملة الاسمية ، الجملة الفعلية ، أنواع الفعل ، المضاف إليه ، المعرب والمبني من الأسماء والأفعال .	Comprehension Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition Dictation, composition (in different types), handwriting.	
ENGLISH	MATHS	
 A student should be able read and comprehend the input text for a comprehension exercise. He should be able to select the appropriate information for the required answer. He should be able to write correctly a paragraph expressing his opinion/views in response to the set task. He should have an appropriate range of vocabulary in order to write effectively. 	 Arithmetic Algebraic Products Percentages Equations and Formulae Ratio and Proportion Indices Straight line graphs Angles 	





GRADE - 10		
اللغة العربية	ENGLISH	MATHS
محتوى الامتحان التشخيصي (تحديد المستوى) الصف العاشر: الجملة الاسمية ، الجملة الفعلية الواع الفعل ، المضاف إليه ، المعرب والمبني من الأسماء والأفعال المعلوم والمبني للمجهول ، الأسماء الخمسة ، الأفعال الخمسة . Arabic (Non-Arabs) Comprehension Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition Dictation,	A student should be able to able to read and understand a given text. He should be able to select the correct piece of information from the text and use it to answer specific questions in the comprehension question. He / she should have enough vocabulary to be able to use it for an appropriate writing task. Should be able to express his opinion/view using the instruction for an extended writing task.	 Algebraic Products Algebraic Factors Indices Equations and Formulae Ratio and Proportion Mensuration Circles Trigonometry
composition (in different types), handwriting.	GRADE-10	
PYHSICS	CHEMISTRY	BIOLOGY
General Physics Length and time Speed velocity and acceleration Mass and weight Density Forces Energy, work and power Pressure Properties of waves including light and sound General wave properties Light Sound	1. Particulate nature of matter 2. Lab apparatus 3. Separation of mixtures 4. Atomic structure 5. Chemical bonding 6. Chemical changes 7. rates of chemical reactions	1. Characteristics and Classification of organisms 2. Enzymes 3. Nutrition in plants and animals 4. Transport in plants



GRADE – 11 / 12			
اللغة العربية	ENGLISH	MATHS	
محتوى الامتحان التشخيصي الصف الحادي عشر: الجملة الاسمية والجملة الفعلية ، أنواع الفعل ، الفواسخ ، الفواسخ ، الكشف في المعجم المشتقات ، النواسخ ، الصف الثاني عشر: الجملة الاسمية والجملة الفعلية ، أنواع الفعل ، العدد ، النواسخ والجملة الفعلية ، أنواع الفعل ، العدد ، الكشف في المعجم . المضاف إليه ، الكشف في المعجم . Arabic (Non-Arabs) Comprehension Grammar: 1- Verbs 2- Nouns 3- Subject and object 4- Pronoun 5- Proposition Dictation, composition (in different types), handwriting.	READING Candidates will be assessed on their ability to: Understand and respond to information presented in a variety of forms Select and organize material relevant to specific purposes Recognize, understand and distinguish between facts, ideas and opinions WRITING Candidates will be assessed on their ability to: Communicate clearly, accurately and appropriately Convey information and express opinions effectively Employ and control a variety of grammatical structures Demonstrate knowledge and understand of a range of appropriate vocabulary Observe conventions of paragraphing, punctuation and spelling Employ appropriate register / style	 Limits of Accuracy Ratio and Proportion Indices Equations Straight line graphs Functions Geometrical Relationships Trigonometry Circles 	





GRADE - 11 / 12			
PYHSICS	CHEMISTRY	BIOLOGY	
General physics length and time Speed velocity and acceleration Mass and weight Density Forces Energy, work and power Pressure Thermal physics Simple kinetic molecular model Thermal properties Transfer of thermal energy Properties of waves including light and sound General wave properties Light Sound Electricity and magnetism Simple phenomenon of magnetism Electrical quantities Electric circuits Danger of electricity	 Particulate nature of matter Lab apparatus Separation of mixtures Atomic structure Chemical bonding Chemical changes Rates of chemical reactions Chemical equilibrium Electrochemistry Stoichiometry Acids, bases and salts Periodic table 	 Characteristics and 2. Classification of organisms Enzymes Nutrition in plants and animals Transport in plants and animals 6. Respiration Excretion Homeostasis Coordination and Response in plants and animals 12. Ecology 	