

Vision / Tabuk International Schools should be the first choice for global education in the region.

Mission / To provide distinguished education in a modern way in an attractive educational environment and influential community participation. Through the fundamentals of legitimacy and genuine national affiliation and investment of technology and the achievement of quality and vision 2030.

خطة اختبار القبول للطلبة الجدد
Admission Test Portion for New Students

Grade 8/7 الصف 8/7 Subject المادة English

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES	ملاحظات NOTES
<p>Direct and indirect object Subject – verb agreement Types of Phrases (adjective and adverb phrases) Comparative and superlative adjectives. Linking Verb and Action Verb. Conjunctions (and, but, because....) Write the forms of verbs. (present-past-past participle) Comprehension (passage with questions) Composition (Free writing one paragraph) Speaking (oral questions about sport- food- school</p>	<p>Writing Reading Speaking</p>	<p>Objective (Choose – Fill in blank – correction) Writing (Write one paragraph)</p>	<p>https://youtu.be/D8ekdTgRb8c?feature=shared https://youtu.be/KI6jX40WM3w?feature=shared https://youtu.be/qnl0rKPsfx4?feature=shared https://youtu.be/AUSAHPcjR9o?feature=shared https://youtu.be/SZDbe14anFY?feature=shared</p>	

Vision / Tabuk International Schools should be the first choice for global education in the region.

Mission / To provide distinguished education in a modern way in an attractive educational environment and influential community participation. Through the fundamentals of legitimacy and genuine national affiliation and investment of technology and the achievement of quality and vision 2030.

خطة اختبار القبول للطلبة الجدد
Admission Test Portion for New Students

Grade 12/11/10/9 الصف Subject المادة English

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES	ملاحظات NOTES
Adjectives and Adverbs Sentence and sentence fragments Prepositions and Conjunctions Nouns and Pronouns Verbs (Action verb, linking verb and helping verb) Comprehension (passage with questions) Composition (writing an essay generally) Speaking (oral questions about sport- food- school)	Writing Reading Speaking	Objective (Choose – Fill in blank – correction) Writing (write an essay generally)	https://youtu.be/UINuPWiyK9Y?feature=shared https://youtu.be/hfXbyn8P0_k?feature=shared https://youtu.be/lxbhv_T0Qgw?feature=shared https://youtu.be/OGVcQjDOW6Q?feature=shared	

Vision / Tabuk International Schools should be the first choice for global education in the region.

Mission / To provide distinguished education in a modern way in an attractive educational environment and influential community participation. Through the fundamentals of legitimacy and genuine national affiliation and investment of technology and the achievement of quality and vision 2030.

خطة اختبار القبول للطلبة الجدد
Admission Test Portion for New Students

Grade الصف Grade 7 Subject المادة Math

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES
Integers and their opposites Greatest common multiple Multiplying decimals Ratios Solving percent Evaluating expressions Equation and relationships Area of quadrilaterals Area of triangles	<ul style="list-style-type: none"> Performing operations (addition, subtraction, multiplication, and division) Identifying factors and multiples Simplifying ratios Applying formulas for the area 	<p><u>Multiple-choice questions</u></p> <p><u>True and False question</u></p> <p><u>Essay questions</u></p>	<p><u>Textbooks</u></p> <p><u>Online Resources</u></p>

Grade الصف Grade 8 Subject المادة Math


المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES
1. Add and subtract integers 2. Multiply and divide integers 3. Rational numbers and its operations 4. Unit rates 5. Percent increase and decrease 6. Solving one-step and two-step equations 7. Solving one-step and two-step inequalities 8. Area of figures 9. Surface area of shapes 10. Probability	1. Perform addition and subtraction of positive and negative integers, understanding the rules for combining signs. 2. Multiply and divide integers, applying rules for multiplying and dividing with positive and negative numbers. 3. Classify rational numbers (fractions, decimals, and ratios) and perform operations (addition, subtraction, multiplication, and division) with them. 4. Calculate unit rates by dividing quantities and expressing the result as a rate per 1 unit. 5. Calculate the percent increase or decrease between two values, and interpret the change as a percentage 6. Solve simple one-step and two-step algebraic equations by isolating the variable using inverse operations. 7. Solve one-step and two-step inequalities by performing inverse operations to isolate the variable and represent the solution on a number line. 8. Calculate the area of basic geometric figures (like squares, rectangles, and triangles) using appropriate formulas 9. Calculate the surface area of 3D shapes (like cubes, rectangular prisms, and pyramids) using surface area formulas 10. Understand the concept of probability, calculate the likelihood of an event, and express it as a fraction or percentage.	1. Multiple choices 2. Essay	1. Previous school books 2. YouTube 3. Online resources

قسم الاشراف الأكاديمي وضبط الجودة

Department of Academic Supervision and Quality Control

Grade الصف Grade 9 Subject المادة Math

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES
<p>1) Finding square roots and cube roots</p> <p>2) properties of exponents</p> <p>3) simplifying exponents by using properties</p> <p>4)Rate of change and slope of a graph and table.</p> <p>5) Finding slope and y-intercept from table and graph.</p> <p>6) Writing linear equations from a table and a graph and determine domain, range, end behavior and positive and negative intervals of linear functions describe the function (continuous, discrete or neither) and find x-intercept and y-intercept.</p> <p>7) solving equations with variable on both sides.</p> <p>8) solving equations with rational numbers</p> <p>9) Solving system of linear equations by elimination method and subtraction method.</p> <p>10) Exterior angle and interior angle theorem</p>	<p>1. Ability to calculate the square and cube roots of numbers and simplify expressions involving roots.</p> <p>2. Understanding and applying rules such as product, quotient, power of a power, and negative exponents to simplify expressions.</p> <p>3. Simplifying expressions with exponents by applying the laws of exponents to combine terms or reduce complexity.</p> <p>4. Interpreting and calculating the rate of change and slope from data presented in graphs and tables.</p> <p>5. Identifying the slope and y-intercept of a linear equation from a graph or a table of values.</p> <p>6. Deriving linear equations by identifying patterns in a table or graph and using them to form an equation.</p> <p>7. Solve equations where the variable appears on both sides by simplifying and isolating the variable.</p> <p>8. Solve equations that involve fractions or decimals, using appropriate techniques to handle rational numbers</p> <p>9. Solve systems of equations by eliminating one variable using addition or subtraction methods.</p> <p>10. Apply theorems to calculate the sum of interior and exterior angles in polygons, especially triangles.</p>	<p>Multiple choices</p> <p>Essay</p>	<p>Previous school books</p> <p>YouTube</p> <p>Online resources</p>

<p>11) Pythagorean theorem to find missing side of a right triangle</p> <p>12) Volume of cylinders, cones and spheres</p>	<p>11. Use the Pythagorean Theorem to find the missing side of a right triangle when the other two sides are known</p> <p>12. Calculate the volume of cylinders, cones, and spheres using their respective formulas.</p>	
---	--	---

Math المادة Grade 10 Subject الصف Grade

<p align="center"><u>المحتوى</u></p> <p align="center"><u>CONTENT</u></p>	<p align="center"><u>المهارات</u></p> <p align="center"><u>SKILLS</u></p>	<p align="center"><u>انواع الاسئلة</u></p> <p align="center"><u>TYPES OF QUESTIONS</u></p>	<p align="center"><u>مصادر الاختبار</u></p> <p align="center"><u>REFERENCES</u></p>
<p>Geometry</p> <ol style="list-style-type: none"> Triangles and theorems related to triangles. Types of Quadrilaterals. Congruence of triangles. Lines and Angles. <p>Algebra</p> <ol style="list-style-type: none"> Solving equations. Creating and solving compound inequalities. Finding slope and y-intercept from table and graph. Solving system of linear equations by substitution and elimination method. Mean, median, mode, range, first quartile, second quartile, third quartile, and inter quartile range of a data set. Two-way frequency table. 	<p>Knowledge about right angled theorem. Understanding quadrilateral properties. Understanding theorems of Congruence (SSS, SAS, ASA, and AAS).</p> <p>Ability to solve equations and inequalities. Knowledge about slope-intercept and point-slope form. Understanding substitution and elimination method.</p> <p>Understanding Statistics.</p> <p>Knowledge in data analysis.</p>	<p>Fill in the blanks. Essay.</p> <p>Fill in the blanks. Essay.</p>	<p>Online Resources.</p> <p>Online Resources.</p>

Math المادة Grade 11 Subject الصف Grade

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES
<p>Simplifying radical expressions. Solving radical equations. Solving Quadratic equations Solving logarithmic equations. Solving exponential equations. Solving right triangles and other triangles. Finding arc length and sector area. Equation of circle and parabola. Area and circumference of circle. Factorization. Operations with polynomials.</p>	<ul style="list-style-type: none"> • <u>Solving equations</u> • <u>Simplifying expressions</u> • <u>Order of operations</u> • <u>Properties of operations</u> 	<p>Fill in the blanks</p> <p>Essay</p>	<p>YouTube</p> <p>Online resources</p>

Vision / Tabuk International Schools should be the first choice for global education in the region.

Mission / To provide distinguished education in a modern way in an attractive educational environment and influential community participation. Through the fundamentals of legitimacy and genuine national affiliation and investment of technology and the achievement of quality and vision 2030.

خطة اختبار القبول للطلبة الجدد
Admission Test Portion for New Students

الصف Grade : المرحلة المتوسطة – الثانوية

المادة Subject : اللغة العربية

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES	ملاحظات NOTES
<p>* قراءة النصوص قراءة صحيحة. * الإجابة عن أسئلة تفصيلية حول النص . * إملاء مع التركيز على القواعد النحوية أثناء الكتابة . (الهمزات – التاء المفتوحة و المربوطة- الألف اللينة) * الإلمام بالأساليب اللغوية مثل : (النفي –التمني – الترجي - التعجب – المدح – الذم) . * الإلمام بالقواعد النحوية و إعرابها مثل : (الفعل- الفاعل – المفعول به – إن و أخواتها- كان و أخواتها) * التمييز بين علامات الإعراب الأصلية و الفرعية . * كتابة تعبير للمرحلة المتوسطة و مقال للمرحلة الثانوية عن موضوع معين مع مراعاة قواعد الكتابة الصحيحة</p>	<p>1/ القراءة . 2/ الكتابة . 3/ الإملاء . 4/ الإعراب . 5/ التمييز .</p>	<p>مقالية موضوعية إملاء</p>	<p>1/ الكتاب المدرسي 2/ منصة عين التعليمية. 3/ الشبكة العنكبوتية</p>	<p>يمكن تحميل الكتاب ونماذج الأنشطة من منصة كتيب .</p>

قسم الاشراف الأكاديمي وضبط الجودة

Department of Academic Supervision and Quality Control

Math المادة Grade 12 Subject الصف Grade

المحتوى CONTENT	المهارات SKILLS	انواع الاسئلة TYPES OF QUESTIONS	مصادر الاختبار REFERENCES
1. Base e and natural logarithms.	Understanding properties of logarithm.	Fill in the blanks.	Online Resources & Pre-Calculus textbooks.
2. Polynomials and Rational functions.	Ability to solve rational functions.	Essay.	Online Resources & Pre-Calculus textbooks.
3. Rational Expressions (Adding, subtracting, multiplying and dividing).	Identify Amplitude, period and frequency from equation. Understanding values of six trigonometric functions.		
4. General sinusoidal equations and graphs (Amplitude, Period, frequency and Cycle).			
5. Basic Trigonometric functions and its values for special angles.	Knowledge about degree to radian conversion and vice versa.	Fill in the blanks.	Online Resources & Pre-Calculus textbooks.
6. Inverse Trigonometry and triangle problems.	Understand Vector Algebra.	Essay.	Online Resources & Pre-Calculus textbooks.
7. Radian and Degree Measurement.			
8. Vector Addition.			
9. Dot product and Cross product.			

قسم الاشراف الأكاديمي وضبط الجودة

Department of Academic Supervision and Quality Control