

To be the school of choice for those who seek to be future leaders

LEARNING OBJECTIVES

GRADE TWO

cognia™



مدارس قمم الحياة العالمية

Qimam El-Hayat International Schools

By the end of the year students are expected to:

Subject	Learning Objectives
English Language	<ul style="list-style-type: none"> • have the ability to read English with understanding. • understand the total content and underlying meaning in the context. • read from a wide variety of genres for a variety of purposes: fable, realistic fiction, literary nonfiction, & folk tale. • learn different comprehension skills: <ul style="list-style-type: none"> - main idea and details - sequence - cause and effect - compare and contrast - draw conclusions - theme • describe characters, settings, and major events in a story, using key details. • learn how to form sentences. • demonstrate command of the conventions of standard English grammar and usage when writing or speaking. • know different types of sentences. • identify and use subjects and predicates of sentences. • recognize nouns. • know different types of nouns: possessive nouns, countable /uncountable nouns. • different verbs. • adjectives and the senses. • know pronouns: singular, plural, object, & demonstrative pronouns. • use I and me correctly. • use verb to be, was/were, have / has got correctly. • use personal and possessive pronouns correctly. • know possessives adjectives. • know modal verbs: can. • use some/any correctly. • know plural • know prepositions of place. • know the imperative • use comparative/superlatives adjectives correctly. • know steps of writing and the techniques steps. • know writing rules. • use punctuation correctly. • produce different types of writing: descriptive paragraph, personal narrative, friendly letter, thank you letter, & informative paragraph. • know short vowels. • know different consonant blends & consonant patterns. • know different inflected endings. • know r-controlled vowel sounds. • know different vowel digraphs and vowel patterns. • know different final syllable. • know different suffixes & prefixes.

Subject	Learning Objectives
Math	<p>Operations and Algebraic Thinking</p> <ul style="list-style-type: none"> • represent and solve problems involving addition and subtraction. • add and subtract within 20. • work with equal groups of objects to gain foundations for multiplication. <p>Number and Operations in Base ten</p> <ul style="list-style-type: none"> • understand place value. • use place value understanding and properties of operations to add and subtract. <p>Measurement and Data</p> <ul style="list-style-type: none"> • measure and estimate lengths in standard units. • relate addition and subtraction to length. • work with time and money. • represent and interpret data. <p>Geometry</p> <ul style="list-style-type: none"> • reason with shapes and their attributes.
Science	<ul style="list-style-type: none"> • know that plants depend on water and light to grow. • know that plants depend on animals for pollination or to move their seeds around. • know that there are many different kinds of living things in any area, and they exist in different places on land and in water. • know that some events happen very quickly; others occur very slowly, over a time period much longer than one can observe. • know that wind and water can change the shape of the land. • know that the shapes and kinds of land and water in any area. • know that water is found in the ocean, rivers, lakes, and ponds. Water exists as solid ice and in liquid form. • know that different kinds of matter exist and many of them can be either solid or liquid, depending on temperature. Matter can be described and classified by its observable properties. • know that different properties are suited to different purposes. • know that a great variety of objects can be built up from a small set of pieces. • know that heating or cooling a substance may cause changes that can be observed. Sometimes these changes are reversible, and sometimes they are not. • know that asking questions, making observations, and gathering information are helpful in thinking about problems. • know that there is always more than one possible solution to a problem.

Subject	Learning Objectives
Social Studies	<ul style="list-style-type: none"> • write some sentences about their daily life. • express their needs and wants and differentiate between them. • know different types of houses in different communities. • differentiate between the schools in the past and nowadays. • list the school subjects and describe each one. • know different types of communities and different places. • know the surface of Earth: land and water. • know how people affect the lands. • list some of the natural resources. • identify the Arab Countries, the flags and currencies of the Arab countries in Asia and Africa. • identify some celebrations, customs, and traditions in different places.
French	<ul style="list-style-type: none"> • demander et dire le nom • les articles indéfinis • les pronoms du sujet • v. s'appeler & v. être • les adjectifs possessifs • c'est un... • c'est une... • ce sont des... • v. aimer, v. apporter & v. vouloir • les nombres • v. avoir • les pronoms du sujet (singulier) • la phrase affirmative • la phrase négative • mot interrogatif (Qui) • vocabulaires de l'anniversaire • mot interrogatif (Quel)
Computer Science	<ul style="list-style-type: none"> • recognize the differences between software and hardware. • learn the different input units and their functions. • learn the different output units and their functions. • learn the function and the properties of the central processing unit. • explore the main parts of Windows 10 opening screen. • deal with icons. • learn the difference between files and folders. • use the search box in Windows 10. • learn how to copy, cut, and paste text using keyboard and mouse. • learn how to format the text using font style effects. • learn the difference between superscript and subscript. • learn the uses of MS Excel and will recognize its opening screen. • learn the different parts of the worksheet such as cell, row, column, etc. • learn how they can enter data into cells or formula bar. • learn how to resize the column width.

Subject	Learning Objectives
Arabic Language	<ul style="list-style-type: none"> ● معرفة آداب التعامل مع الغير. ● اتباع السلوكيات الإسلامية وتطبيقها في التعامل مع الآخرين. ● معرفة أسماء الإشارة للبعيد وأسماء الإشارة للقريب والتمييز بينهم وتوظيفهم في جمل. ● معرفة الأسماء الموصولة وتوظيفها في جمل. ● معرفة أدوات الاستفهام واستخدامها بطريقة صحيحة حسب ما تدل عليه ● التعرف على علامات الترقيم واستخدامها بطريقة صحيحة في الجمل . ● حفظ الأناشيد المقررة. ● حسن الإنشاد وتلوين النطق بحسب ما يتطلب المعنى.
Islamic Studies	<ul style="list-style-type: none"> ● معرفة مراتب الدين. ● معرفة أركان الإسلام والإيمان والإحسان. ● معرفة نبيه صلى الله عليه وسلم. ● معرفة فروض الوضوء ونواقضه. ● تعلم التشهد الأول والثاني . ● تعلم الركوع والرفع منه. ● تعلم السجود والرفع منه.

The End