تم تحميل هذا الملف من موقع المناهج الإمار اتية





الهيكل الوزاري الجديد منهج انسباير المسار العام

موقع المناهج ← المناهج الإماراتية ← الصف السابع ← علوم ← الفصل الثالث ← الملف

تاريخ إضافة الملف على موقع المناهج: 19-05-2024 09:57:43

التواصل الاجتماعي بحسب الصف السابع









اضغط هنا للحصول على جميع روابط "الصف السابع"

روابط مواد الصف السابع على تلغرام

التربية الاسلامية اللغة العربية العربية الاسلامية النجليزية الرياضيات

المزيد من الملفات بحسب الصف السابع والمادة علوم في الفصل الثالث Continents Moving ملخص وحل لبعض أسئلة الدرس الأول والثانية السباير الاحداد التعالى ا

Academic Year	2023/2024				
العام الدراسي	,				
Term	3				
القصل	_				
Subject	Science / Inspire				
المادة	العلـوم/ إنسباير				
Grade	7				
الصف	,				
Stream	General				
المسار	العام				
	·				
Number of MCQ عدد الأسئلة الموضوعية	15				
Marks of MCQ	60				
درجة الأسئلة الموضوعية					
Number of FRQ	5				
عدد الأسئلة المقالية					
Marks per FRQ الدرجات للأسئلة المقالية	40				
Type of All Questions	أسئلة مقالية / Paper Part				
نوع كافة الأسئلة	أسئلة موضوعية / MCQs				
Maximum Overall Grade	100				
الدرجة القصوى الممكنة					
مدة الامتحان - Exam Duration	450				
Exam Duration - JOSEA 91 844	150 minutes				
طريقة التطبيق- Mode of Implementation	SwiftAssess & Paper-Based				
Calculator	Allowed				
الآلة الحاسبة	مسموحة				

Que	stion*	Learning Outcome/Performance Criteria**	Reference(s) in the Student Book (English Version& Arabic Version) المرجم في كتاب الطالب (النسخة الإنجليزية والنسخة العربية)			
*.	السؤال	ناتج التعلم/ معاييرا(أداه**	Example/Exercise	Page		
	-		مثال/تمرين	الصفحة		
Paper part - ዲኒስቴል ሕህዴት	1	Conclude that continentals were once joined, from the evidence of matching coastlines of Africa and South America and how they can fit together like puzzle pieces, give evidence and clues used to text and support Afried Wegnar's hypothesis	Textbook, figures, investigation	10, 11, 12		
	2	Analyze the ocean topographic map by identify, classify and interpret various features visible on the ocean floor	Textbook, investigation, figures	30, 32, 33		
	3	Compare and contrast between plate boundaries according to: shape, movment, and location Compare types of volcances and Explain how volcanic landscapes form and differentiate types of volcances on Earth and Hot spots	Textbook, lab, investigation, table, figures	48, 49, 52, 64 56, 58, 59		
	4	Complete the rock cycle and relate types of rocks (sedimentary, Igneous and Metamorphic) together through the processes of weathering	Textbook, investigation, summarize it	118, 119, 122		
	5	List the processes that change Earth's surface (Weathering, erosion, deposition) and conclude how water and wind play a significant role in changing the Earth's surface and assign examples of land feature resulted from these processes. Compare between chemical & Physical change	textbook, figures, investigation	76, 80, 84, 85, 87, 88, 90, 92 73		
	6	Explain Earth's constant motion	Textbook, figures	5, 19		
				1		
	7	Explain the evidence and clues that support the continental drift theory: Glacial features & coal deposits	textbook, figures, 3D	13, 14		
	8	Explain the evidence and clues that support the continental drift theory: fossils	textbook, figures, 3D	15, 16, 17, 21		
	9	Describe Earth's crust and components	textbook, figures, investigation	23, 34		
	10	Explain ocean features formation	textbook, figures, investigation	30, 32		
الأسفاة الموضوعية - PMQ	11	Construct and explain the patterns of plate tectonics and their movement speed	textbook, figures, 3D	36, 39		
	12	Explain how features on Earth's surface occur: (land or seafloor)	textbook, figures, investigation	49, 50, 52		
	13	List the effects of: time, weathering, and erosion on mountain ranges shapes and sizes	textbook, figures, investigation	54, 55		
	14	Understand the effects quick changes can have on Earth's surface from earthquakes (e.g.: landslides, fault zones, tsunamis), and others like meteoroid strikes that create impact craters	textbook, figures, table	62, 63		
	15	Differentiate between weathering, erosion, and deposition	Textbook, figures, investigation, lab	72, 73, 74, 75, 76		
	16	Predict the effect of water on changing the Earth's surface	textbook, figures, lab	77, 78, 79, 80, 81		
	17	Predict the effect of wind and ice on changing the Earth's surface	Textbook, figures, 3D	84, 87, 88, 93		
	18	Define crystallization and differentiate between igneous rocks (extrusive and intrusive)	Textbook, figure, 3D	104, 105		
	19	Describe the processes of lithification, compaction and cementation	textbook, investigation, 3D	106, 109, 110, 112		
	20	Describe how sedimentary and metamorphic rocks are classified and list the common sedimentary rock types ,	textbook, table, figures, 3D	114, 117		
	Questions mi	ght appear in a different order in the actual exam				
*	ظهر الأسئلة بترتيب مختلف في الامتحان اللعملي					
**	As it appears in the textbook (UAE Edition Grade 7 Inspire Student Edition), LMS, and (Main JP).					
**	As it appears in the textbook (UAE contion Grade / Inspire Student contion) , UNS, and [main_le].					
	ي د پار العمل ميان العمل العمل ميليو ميان مولد الدرك مريد المست و دريد المست المست .					