شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





نموذج الهيكل الوزاري الجديد انسباير

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الأول ← الملف

تاريخ نشر الملف على موقع المناهج: 10-11-202 2023-11

التواصل الاجتماعي بحسب الصف السادس









روابط مواد الصف السادس على تلغرام

التربية الاسلامية اللغة العربية العربية اللغة الانجليزية المسلامية العربية العربية العربية المسلامية المسلامية المسلامية العربية المسلامية المسلام

المزيد من الملفات بحسب الصف السادس والمادة علوم في الفصل الأول			
ملخص وأوراق عمل الوحدة الثانية	1		
حل تدريبات مراجعة جميع وحدات الفصل	2		
بوربوينت ملخص الدرس الأول أدوات التكنولوجيا	3		
أسئلة الامتحان النهائي بريدج	4		
حل أسئلة الامتحان النهائي انسباير	5		

2023/2024	
1	
1	
1	
Science / Inspire	
العلـوم/ إنسباير	
6	
ŭ	
General	
العام	
15	
60	
60	
5	
,	
40	
أسئلة مقالية / Paper Part	
استله موضوعية / MCQs	
100	
150 minutes	
SwiftAssess & Paper-Based	
Allowed	
مسموحة	

Question*		Learning Outcome/Performance Criteria**	Reference(s) in the Student Book (English Version& Arabic Version) المرجع في كتاب الطالب (النسخة الإنجليزية والنسخة العربية)	
			تسعه الإنجابيرية والسعة العربية) Example/Exercise	امرجع في مناب العناب (ا
*	السؤال	ئاتج التعلم/ معاييرالأداء**		Page الصفحة
			مثال/تمرين	الصفحة
Paper part - ئريكائية أطيلانية - Paper	1	Determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.	Textbook, figures	17, 21
	2	Compare between the different three states of matter and the processes that change between them	Textbook, figure, invetigation	44, 45
	3	Explain how thermal energy transfer, and compare between closed and open systems, and assign source and received objects	Textbook, energy flow diagrams, lab	59, 60, 61,63
	4	Describe the relationship between thermal energy transfer and mass, represent this relationship in diagram (draw it)	textbook, figures, 3D	78
	5	1. Assign all the processes that is involved in the water cycle on a digram 2. label the global wind system, the convection cell and lines of latitude	textbook, figures, investigations	111, 112, 116 & 153, 177, 178
	6	Explain how the particle movment and collision allow the spread of matter in terms of diffusion	Textbook, figures, investigation	12, 13, 14
	7	Define thermal expansion and thermal contraction and compare between them according to: energy change, tempreature, particle mowment, volume, Bic.	textbook, figures, 3D	17, 18, 19
	8	Plan an investigation to determine the relationships among the energy transferred in solids, the mass, the volume, and the change in the average	Andreas in contrast on 20	20, 24
	8	kinetic energy of the particles as measured by the temperature of the sample.	textbook, investigations, 3D	20, 24
	9	Diffrentiate between evaporation and bioling point	textbook, figure, table	40
	10	Differentiate between kinetic energy and potential energy	textbook, table, 3D	42, 43
الأسلة الموطوعية - COM	11	Describe and identify the features of heating curve and explain the reason of all the parts of it	textbook, figures, 3D	44, 51
	12	Differentiate between the methods of heat transfers: Radiation, convection, and conduction. & give examples	textbook, figures	61, 65
	13	Using bar graph Relate Specific heat of different materials to their ability in conducting heat (thermal conductor, thermal insulator)	textbook, graph	82, 83
	14	Relate Thermal energy and properties of materials, factors and relate it to Albedo	Textbook, figures	86, 161, 163
	15	Compare between thermal energy when changing through different states of matter (released or absorbed)	textbook, figure, 3D	119
	16	Define aquifers and ground water and lable them on digram	Textbook, figure, 3D	131, 132
	17	Define Coriolis Effect and explain the reson for their occurance	Textbook, figure	181
	18	Explain how density current oocurs	textbook, figure, 3D	184
	19	illustrate why ocean currents flow in certain direction, and recognaise the global pattern that they form	textbook, figures, investigation, 3D	189, 190
	20	Compare between different types of fronts (air mass collision)	textbook, figures, table	213
•	Questions mi	ght appear in a different order in the actual exam		
*				قد تظهر الأسئلة بترتيب مختلف في الامتحان الفعلي
**	As it appears	in the textbook (UAE Edition Grade 6 Inspire Student Edition) , LMS, and (Main_IP).		
**	~ it appears		العام انسباير طبعة دولة الإمارات العربية المتحدة) وLMS والخطة الف	كما مددت في كتاب الطالب (كتاب الطالب الصف السادس
		· 1	5 .5 (