شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





نموذج الهيكل الوزاري الجديد انسباير

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

تاريخ نشر الملف على موقع المناهج: 08:57:59 2023-11-06

التواصل الاجتماعي بحسب الصف الخامس









روابط مواد الصف الخامس على تلغرام

التربية الاسلامية اللغة العربية العربية العربية الانجليزية الرياضيات

المزيد من الملفات بحسب الصف الخامس والمادة علوم في الفصل الأول				
مراجعة الدرسين الأول والثاني انسباير	1			
مراجعة التقويم الأول	2			
and Mixtures أوراق عمل درس المخاليط والمحاليل Solutions	3			
أوراق عمل درس الطريقة العلمية من الوحدة الأولى	4			
materials of properties Identify 1 Quiz أوراق عمل	5			

Academic Year	2023/2024			
العام الدراسي	2025/2024			
Term	1			
القصل	1			
Subject	Science/Inspire			
المادة	علوم/انسبير			
Grade				
العبف	5			
Stream	General			
المسار	العام			
Number of MCQ	15			
عدد الأسئلة الموضوعية				
Marks of MCQ	60			
درجة الأسئلة الموضوعية				
Number of FRQ عدد الأسئلة المقالية	5			
Marks per FRQ				
الدرجات للأسئلة المقالية	40			
Type of All Questions	الأسئلة الموضوعية /MCQ			
نوع كافة الأسئلة	الأسئلة المقالية /FRQ			
Maximum Overall Grade	100			
الدرجة القصوى الممكنة				
مدة الامتحان - Exam Duration	450			
Exam Duration - (ISGA) 634	150 minutes			
طريقة التطبيق- Mode of Implementation	Paper-Based			
Calculator	Not Allowed			
الآلة الحاسبة	غير مسموحة			
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			Reference(s) in the Stu	dent Book (English Version)			
Question*		Learning Outcome/Performance Criteria**	, المرجع في كتاب الطالب (النسخة الانجليزية)				
٠,	السؤال	ناتج التعلم/ معاييرالخاء**	Example/Exercise	Page			
			مثال/تمرين	المبقحة			
	1	5-PS1-3Make observations and measurements to identify materials based on their properties.		U1M1L1 page 10			
	2	5-PS1-3Make observations and measurements to identify materials based on their properties.		U1M1L1 page 11			
	3	5-P51-3Make observations and measurements to identify materials based on their properties.		U1M1L1 page 13			
	4	5-PS1-3Make observations and measurements to identify materials based on their properties.		U1M1L1 page 13			
	5	5-P51-4 Conduct an investigation to determine whether the mixing of two or more substances results in new substances.		U1M1L2 page 31			
	6	5-PS1-2Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.		U1M1L3 page 47			
	7	5-PS1-1 Develop a model to describe that matter is made of particles too small to be seen.		U1M1L4 page 58			
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الأسللة الموضوعية - MCQ	8	5-PS1-3Make observations and measurements to identify materials based on their properties.		U1M1L4 page 56			
₹- DJW	9	5-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.		U4M1L1 page 12			
	10	5-PS2-1Support an argument that the gravitational force exerted by Earth on objects is directed down.		U4M1L1 page 13			
	11	S-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.	Figure page 14	U4M1L1 page 14			
	12	S-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.		U4M1L2 page 28			
	13	5-ESS1-2 Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.		U4M1L2 page 28			
	14	5-ESS1-1Support an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distances from Earth.		U4M2L1 page 57			
	15	S-ESS1-ISupport an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distances from Earth.		U4M2L1 page 60			
الراسانة المقادية - PRQ	16	5-PS1-4 Conduct an investigation to determine whether the mixing of two or more substances results in new substances.		U1M1L2 page 25			
	17	S-PS1-2Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.	Figure page 58	U1M1L4 page 58			
	18	5-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.	Figure page 28	U4M1L2 page 28			
	19	5-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.	Figure page 32	U4M1L2 page 32			
	20	5-ESS1-2Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.	Figure page 32	U4M1L2 page 35			
	Questions n	night appear in a different order in the actual exam, or on the exam paper in the case of G3 and G4.					
•	,	V TT	ورقة الامتحان في حالة الصفين G3 وG4.	قد تظهر الأسئلة بترتيب مختلف في الامتحان الفعلي، أو عل			
**	** As it appears in the teatbook, LMS, and (Main, JP).						
:	كه رورت إن كتاب الطالب و١٥٨ والخملة للمسئية .						