تم تحميل هذا الملف من موقع المناهج الإماراتية





الهيكل الوزاري الجديد منهج انسباير المسار المتقدم

موقع المناهج ← المناهج الإماراتية ← الصف التاسع المتقدم ← علوم ← الفصل الثالث ← الملف

تاريخ إضافة الملف على موقع المناهج: 17-05-2024 06:58:33

التواصل الاجتماعي بحسب الصف التاسع المتقدم









اضغط هنا للحصول على جميع روابط "الصف التاسع المتقدم"

روابط مواد الصف التاسع المتقدم على تلغرام

التربية الاسلامية اللغة العربية المعاللة العربية الاسلامية اللغة العربية المعاللة العربية العربية

المزيد من الملفات بحسب الصف التاسع المتقدم والمادة علوم في الفصل الثالث الهيكل الوزاري الجديد منهج بريدج المسار المتقدم الهيكل الوزاري الجديد منهج بريدج المسار المتقدم الميكل الوزاري الخديد منهج انسباير الميكل النهائي انسباير الميكل النهائي بريدج

Academic Year	2023/2024				
العام الدراسي	2023/2024				
Term	3				
القصل	3				
Subject	Biology\Inspire				
المادة	الأحياء \ إنسباير				
Grade					
الصف	9				
Stream	Advanced				
المسار	المتقدم				
Number of MCQ عدد الأستلة الموضوعية	20				
Marks of MCQ درجة الأسئلة الموضوعية	5				
Type of All Questions نوع کافة الأستلة	الأستلة الموضوعية /MCQ				
Maximum Overall Grade الدحة القصوى الممكنة	100				
مدة الامتحان - Exam Duration	120 minutes				
طريقة التطبيق- Mode of Implementation	Paper-Based				
Calculator					
الآلة الحاسبة	مسموحة				

Supplies the disposition for electrical color of the make and formule human reproductive systems Figured 200	Que	estion*	Learning Outcome/Performance Criteria*	Reference(s) in the Student Book		
1 Explain the structure and function of the male and female human reproductive systems 2 Explain their reproductive hormones and in human feedback mechanisms to maintain human reproductive systems 3 Explain the structure and function of the male and female human reproductive systems 4 Explain the structure and function of the male and female human reproductive systems 5 Explain the structure and function of the male and female human reproductive systems 6 Compaire between estissenthyprisis membranes 7 mine specimens under a microscope or skinfer instrument to identify the various stages of milesis in plants and saints. 7 mine specimens under a microscope or skinfer instrument to identify the various stages of milesis in plants and saints. Figure 5 6 Compaire between milesis and milesis 9 Explain the structure and function of the male and female human reproductive systems. Figure 5 209 9 Explain the structure and function of the male and female human reproductive systems. Figure 7 10 Occorde how the agg and spares rules contain only one chromosome part, and that Figure 7 214 11 Compaire between rule cyste regulation. 12 Compaire between call cyste regulation. 13 Compare between call cyste regulation. 14 Describe how the agg and spares cells contain only one chromosome part, and that Figure 9 15 Controlled that the processes of the cell cycle and milesias, triumph which cells grow and divide, allow Figure 1 23 Compare between cell cycle regulation. 15 Controlled that the processes of the cell cycle and milesias, triumph which cells grow and divide, allow Figure 1 26 Describe how the agg and spares cells contain only one chromosome of each parent's chromosome pair. 19 Describe how the agg and spare cells contain only one chromosome of each parent's chromosome pair. 19 Describe how the agg and spare cells contain only one chromosome of each parent's chromosome pair. 19 Describe how the agg and spare cells contain only one chromosome of each parent's chromosome pair. 10 Describe how the a			,			
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		20	Describe how the egg and sperm cells contain only one chromosome of each parent's chromosome pair	Figure3	234	
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