Academic Year	2023/2024				
العام الدراسي	,				
Term	1				
الغصل	-				
Subject	Mathematics/Reveal				
المادة	الرياضيات/ريفيل				
Grade	5				
الصف	5				
Stream	Advanced				
المسار	المتقدم				
Number of MCQ عدد الأسئلة الموضوعية	15				
The second secon					
Marks of MCQ درجة الأسئلة الموضوعية	4				
درجه ادسته الموصوعية					
Number of FRQ	5				
عدد الأسئلة المقالية	,				
Marks per FRQ الدرجات للأسئلة المقالبة	(7-10)				
	الأسئلة الموضوعية /MCQ				
Type of All Questions نوع کافۃ الأسئلة					
	الأسئلة المقالية /FRQ				
Maximum Overall Grade					
Maximum Overall Grade الدرجة القصوى الممكنة	100				
مدة الامتحان - Exam Duration	150 minutes				
طريقة التطبيق- Mode of Implementation	Paper-Based				
Calculator	Not Allowed				
الآلة الحاسبة	غير مسموحة				

			Reference(s) in the Stu	dant Rook (Arshir Version)		
Qu	estion*	Learning Outcome/Performance Criteria**	Reference(s) in the Student Book (Arabic Version) المرجع في كتاب الطالب (النسخة العربية)			
	السؤال	ناتج التعلم/ معاييرارفاء**	Example/Exercise	Page		
			مثال/تمرين	المبقحة		
FRQ - ዲያያልል) ሳይመሪያስ			9-15	73-74		
	1	Read and write decimals to thousandths using standard form, expanded form, and word form				
	2	Explain how to use various strategies to add decimals	5-12	105-106		
	_		1-8	153		
	3	Use partial products to help multiply multi-digit factors				
	4	Use an area model to determine partial products	1-8	189		
	5	Record partial quotients using a strategy	6-9	226		
	6	Find the volume of rectangular prisms using formulas	3-6	43		
			1-5	49		
	7	Find the volume of composite figures		<u> </u>		
			7-10	69-70		
	8	Extend the place value relationship to decimal numbers	7-10	03-70		
			5-8	83		
	9	Use rounding strategies to round decimals				
	10	Represent addition of decimals using decimal grids	1-10	101		
	10	Represent addition of decimals using decimal grids				
	11	Use strategies to add decimals	1-6	109		
	12	Subtract tenths from hundredths	1-8	117		
الإستا						
الأسئلة الموضوعية - MCQ			13-16	141-142		
eg.	13	Determine the products of numbers multiplied by powers of 10 written with exponents	15-10	141-142		
MCQ						
	14	Explain how to estimate products of multi-digit factors	5-12	145-146		
			9-12	158		
	15	Multiply using an algorithm				
	16	Use patterns to multiply a decimal by a power of 10	1-7	175		
	17	Use decimal grids to help represent and solve multiplication equations involving decimals	5-12	184		
	-1/	use decimal grips to neip represent and solve multiplication equations involving decimals				
	18	Use patterns based on place value concepts and properties of operations to make generalizations about multiplying decimals	1-11	193		
	19	Explain patterns when dividing by a multiple of 10	1-10	209		
	15					
			9-12	213-214		
	20	Estimate quotients of multi-digit numbers to determine if calculations are reasonable	3-12	213-214		
	In	ish tarang in a different article the adual array or on the array article are a fine and a fine are a fine array article are a fine array array are a fine array arr				
•						
	• تقلير الأسئلة بْرَتِيم مختلف في الامتحال للفطي، أو على ورقة الامتحان في حالة الصفوف 63، 63 (62 \$6					
	** As it appears in the textbook, LMS, and [Main, IP].					
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