ثانوية مكنون الأهلية - بنين	Specification Table material فيزياء grade الثاني الثانوي	الإدارة العامة للتعليم بمنطقة المدينة المنورة					
Prepared by انور عبده مجد المحبشي	Number of questions: 30	Education Year 1443 - First Term					
Lessons count : 19	Lectures count: 55.00	Total objectives: 371					

Maximum objectives in lecture: 30.00 minimum objectives in lecture: 1.00

							Obje	ctives Le	vels							
Number of questions	Total objectives	Eval	uating	Synth	nesizing	Ana	lyzing	Арр	Applying		Comprehending		mbering	Lectures count	Lessons	М
'		Q	AS	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS			
2	17	0	2	0	0	0	0	0	3	1	7	1	5	3.00	الدرس 1 (وصف الحركة الدورانية)	1
1	7	0	0	0	0	0	0	0	2	1	4	0	1	2.00	الدرس 2 (ديناميكا الحركة الدورانية)	2
1	12	0	0	0	0	0	0	0	2	1	6	0	4	2.00	الدرس 3 (الاتزان)	3
2	18	0	0	0	1	0	0	0	4	1	6	1	7	3.00	الدرس 1 (الدفع والزخم)	4
2	20	0	0	0	1	0	2	0	2	1	9	1	6	3.00	الدرس 1 (الشغل والطاقة)	5
1	11	0	0	0	1	0	1	0	1	0	2	1	6	3.00	الدرس الثاني (الالات البسيطة)	6
2	19	0	0	0	2	0	2	0	1	1	8	1	6	3.00	الدرس 1 (الاشـكال المتعددة للطاقة)	7

Remarks: p = number of goals per level, q = number of questions in class by goal level. According to the schedule, the required number must be complied with in each subject In addition to the substantive questions, the questions of the essay should be put at least one sixth of the questions. The essay questions are to be measured Skills of higher thinking as much as possible (drawing representation - expressing opinion - discussion) In conclusion, the number of paragraphs in any type of objective questions should not be less than 8 paragraphs

ثانوية مكنون الأهلية - بنين	Specification Table material فيزياء grade الثاني الثانوي	الإدارة العامة للتعليم بمنطقة المدينة المنورة				
Prepared by انور عبده مجد المحبشي	Number of questions: 30	Education Year 1443 - First Term				
Lessons count : 19	Lectures count: 55.00	Total objectives: 371				

Maximum objectives in lecture: 30.00 minimum objectives in lecture: 1.00

			Objectives Levels													
Number of questions	Total objectives	Eval	uating	Synth	nesizing	Ana	lyzing	Applying		Comprehending		Reme	mbering	Lectures count	Lessons	М
	,	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS			
3	8	0	0	0	0	1	2	1	2	1	3	0	1	3.00	الدرس 2 (حفظ الطاقة)	8
1	39	0	0	0	4	0	9	0	7	0	6	1	13	3.00	الدرس الأول (درجة الحرارة والطاقة الحرارية)	9
2	30	0	0	0	4	1	10	0	4	0	2	1	10	3.00	الدرس 2 (تغيرات حالة المادة وقوانين الديناميكا الحرارية)	10
2	41	0	0	0	6	1	13	0	5	0	3	1	14	3.00	1_ خصائص الموائع	11
1	17	0	0	0	4	1	8	0	0	0	2	0	3	3.00	2ــالقوى داخل السائل	12
0	24	0	0	0	6	0	6	0	4	0	4	0	4	3.00	3ــالموائع الساكنة والموائع المتحركة	13
1	11	0	0	0	0	0	1	0	2	1	6	0	2	3.00	4_ المواد الصلبة	14

Remarks: p = number of goals per level, q = number of questions in class by goal level. According to the schedule, the required number must be complied with in each subject In addition to the substantive questions, the questions of the essay should be put at least one sixth of the questions. The essay questions are to be measured Skills of higher thinking as much as possible (drawing - representation - expressing opinion - discussion) In conclusion, the number of paragraphs in any type of objective questions should not be less than 8 paragraphs

ثانوية مكنون الأهلية - بنين	Specification Table material فيزياء grade الثاني الثانوي	الإدارة العامة للتعليم بمنطقة المدينة المنورة				
Prepared by انور عبده مجد المحبشي	Number of questions: 30	Education Year 1443 - First Term				
Lessons count : 19	Lectures count: 55.00	Total objectives: 371				

Maximum objectives in lecture: 30.00 minimum objectives in lecture: 1.00

	Total objectives						Objec	tives Le	vels								
Number of questions		Total objectives		Eval	uating	Synth	esizing	Ana	lyzing	App	lying	Compr	ehending	Reme	mbering	Lectures count	Lessons
'	,	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS				
2	25	0	0	0	2	1	8	0	2	0	6	1	7	3.00	1ــالحركة الدورية	15	
1	26	0	0	0	0	0	4	0	6	0	4	1	12	3.00	2_خصائص الموجات	16	
2	11	0	0	0	0	0	0	0	2	1	5	1	4	3.00	3_ سلوك الموجات	17	
1	20	0	0	0	4	0	3	0	2	0	2	1	9	3.00	1ــخصائص الصوت والكشـف عنه	18	
3	15	0	0	0	1	1	4	0	1	1	5	1	4	3.00	2ــالرنين في الأعمدة الهوائية والأوتار	19	

Remarks: p = number of goals per level, q = number of questions in class by goal level. According to the schedule, the required number must be complied with in each subject In addition to the substantive questions, the questions of the essay should be put at least one sixth of the questions. The essay questions are to be measured Skills of higher thinking as much as possible (drawing representation - expressing opinion - discussion) In conclusion, the number of paragraphs in any type of objective questions should not be less than 8 paragraphs

								Objec	tives Le	vels						Summary of
Number of guestions	Total objectives	Eval	uating	Synth	nesizing	Ana	lyzing	App	olying	Compre	hending	Reme	mbering	Lectures count	subject Specification	
	questions	,	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS	Q	AS		Table فیزیاء for class الثانی
	30	371	0	2	0	36	6	73	1	52	10	90	13	118	55.00	الثانوي First Term