MADANI GIRLS SCHOOL / DISCOVERY / TRIPLE SCIENCE / 2023-24

2023- 2024			SPRING						SUMMER						
	HT1			HT2		НТ3			НТ		HT5			HT6	
7															
8															
9															
	Area of study:		Area of study:	Area of study:	Area of stu	dve	Area of stu	udve.	Area of st	udve		Area of study		Area of study	
10	Rea of study: B1 Cell-level systems Key concepts: DNA, enzymes, respiration, photosynthesis			P1 Matter Key concepts: The particle model an changes of state	B2 Scaling Key conce Supplying to	B2 Scaling up Key concepts: Supplying the cell;		2 Elements compounds and ixtures by concepts: writy, separating mixtures, onding		P2 forces Key concepts: Motion, Newton's laws and forces in action; calculations		B3 Organism-level systems Key concepts:		C3 Chemical reactions Key concepts: Formulae, quantitative chemistry, energetics, redox, pH, electrolysis Assessment: End of module test	
	Assessment: End of module test		Assessment: End of module test	Assessment: End of module test	Assessmen End of mod		Assessment: End of module test			Assessment: End of module test; mock exam		Assessment: End of module test			
11	Area of study: C3 Chemical reactions	Area of study: P3 Electricity and electric fields	Area of study: P4 Magnetism and magnetic fields	Area of study: B4 Community- level systems	Area of study: C4 Predicting and Identifying reactions and products	Area of sta B5 Genes, Inheritana selection	te and	Area of study: C5 Monitoring and controlling reactions	Area of study P5 Wave behaviour P6 radioactiv	C6 Global Challenges	В	rea of study: 6 Global Challenges riple content	Area of study: P7 Energy and P8 Triple content	Students no le	onger on roll
11	Key concepts: Quantitative, energetics, redox, electrolysis	Key concepts: Electric circuits, electric fields, uses of electricity	Key concepts: Magnetism, magnetic fields, uses of magnetism	Key concepts: Ecosystems and nutrient cycles	Key concepts: Trends in groups; reactivity	Key conce Variation, meiosis, no selection evolution	atural (Key concepts: Controlling rates of reaction, equilibria	Key concept Wave behaviour, interaction a EM spectrum	Industrial processes, materials,	em, p	ey concepts: Monitoring the environment, eeding the expulation	Key concepts: Work done, power and efficiency; Beyond Earth		
	Assessment: End of module test; snapshot assessment	Assessment: End of module test	Assessment: End of module test	Assessment: End of module test	Assessment: End of module test; mock exam	Assessmer End of mo test	odule E	Assessment: End of module test	Assessment: End of modu test; mock ex		ule E	nd of module est	Assessment: End of module test		