MADANI GIRLS SCHOOL / DISCOVERY / TRIPLE SCIENCE / 2024-25

2024- 2025	AUTUMN					SPRING						SUMMER				
	HT1		HT2		HT3			HT4			HT5			HT6		
7																
8																
9																
	Area of study: B1 Cell-level systems		Area of study: C1 Particles	Area of study: P1 Matter		a of study: Caling up C2 Ele				Area of study: P2 forces			Area of study: B3 Organism-level systems		Area of study: C3 Chemical reactions	
10	Key concepts: DNA, enzymes, respiration, photosynthesis Assessment:		Key concepts: The particle model and atomic structure Assessment:	Key concepts: The particle model and changes of state		mixture: Key concepts: Key cor		cepts: eparating mixture	Key concepts:		on's laws and forc	Key concepts:		Key concepts: Formulae, quantitative chemistry, energetics, redox, pH, electrolysis Assessment: End of module test		
	End of module tes	t	End of module test	End of module test		of module test		nodule test		End of module test; mock exc						
11	Area of study: C3 Chemical reactions Key concepts: Quantitative, energetics, redox, electrolysis	Area of study: P3 Electricity and electric fields Key concepts: Electric circuits, electric fields, uses of electricity	Area of study: P4 Magnetism and magnetic fields Key concepts: Magnetism, magnetic fields, uses of magnetism	Area of study: B4 Community-level systems Key concepts: Ecosystems and nutrient cycles	Area of stud C4 Predictir and Identify reactions or products Key concep Trends in grareactivity	ng B5 Ger lying Inherito selection pts: Key co Variation	es, ince and on ncepts: on, , natural on and	Area of study: C5 Monitoring and controllin reactions Key concepts Controlling rat of reaction, equilibria	pg PS bon PS SE KE W bon in	rea of study: 5 Wave ehaviour 6 radioactivity ey concepts: Vave ehaviour, tetraction and M spectrum	Area of study: C6 Global Challenges Triple content Key concepts: Industrial processes, materials, organic chem, the atmospher		pts: the	Area of study: P7 Energy and P8 Triple content Key concepts: Work done, power and efficiency; Beyond Earth	Students no l	onger on roll
	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 mod test; mock 6	dule End of	nent: module	Assessment: End of module test	e Er	ussessment: nd of module est; mock exam	Assessment End of module test	Assessmen End of mod test	dule	Assessment: End of module test		