

STAGE 4: YEAR 7 – COLO HIGH SCHOOL SCIENCE FACULTY

					TERM 1					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	
.1: A Bottl	e of Water				· · ·				7.2: The Sci	enc
			Bottle of Water Project Handout					Bottle of Water Project Due		Se
					TERM 2					-
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	1
	ience of Toys (Microscope	
	Book Collection		Toy Assignment Handed Out				Toy Assignment Due			
					TERM 3					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	
′.3: Journe cont'd)	ey through the N	licroscope	7.4: It's Writter	in the Roc	ks					
									Semester 2 Exam	
					TERM 4					
WK1	WK2	WK3	WK4	WK5	TERM 4 WK6	WK7	WK8	WK9	WK10]
	WK2 7.5: Our Gree		WK4	WK5		WK7	WK8	WK9	WK10]

STAGE 4: YEAR 8 – COLO HIGH SCHOOL SCIENCE FACULTY

		14// 6		1000	TERM 1					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11
8.1: Body at	Work								8.2: Solar Cit	iy
				Body at Work Research Hand Out				Body at Work Task Due		Semeste 1 Exam
					TERM 2					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	7
8.2: Solar Cit	y (cont'd)				8.3: It's Eleme	ntary]
	Book Collection + Renewable Energy Task Hand Out				Renewable Energy Task Scaffold Due		Renewable Energy Task Due			
					TERM 3					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	
8.3: It's Elem	entary (cont'd)		8.4: Chemic	cals Around U	S					
									Semester 2 Exam	
					TERM 4					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	7
8.4: (cont'd)										
	Book	Year 8	– VALID							-
	Collection	(ovtornal a	assessment)							

STAGE 5: YEAR 9 – COLO HIGH SCHOOL SCIENCE FACULTY

C O L O

WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11
	WIK			mito		W ite		WIKIO	
							Dynamic		Semeste
									Exam
									Exam
							Tuon Buo		
				TERM 2					
WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10]
Earth	9.2: Life Goe	s On					9.3: Communi	cation with	
							Waves		
Book			Depth S	Study			·		
Collection			Investigation						
			Hand	Out					
				TERM 3					
WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10]
	ves (cont'd)		9.4: Atoms, I	Molecules a	nd Reactions				
								Semester 2	
								Exam	
Task Due]
				TERM 4					
					WK7	WK8	WK9	WK10	
plecules and R	leactions	9.5: Curre	ent Electricity	/					
Book		·							
Collection									
	Earth Book Collection WK2 Cation with Wa Depth Study Investigation Task Due WK2 Dlecules and R	Dynamic Earth Investigation Hand OutWK2WK3Book Collection9.2: Life GoeBook CollectionWK3Cation with Waves (cont'd) Depth Study Investigation Task DueWK3WK2WK3	Dynamic Earth Investigation Hand Out WK3 WK4 WK2 WK3 WK4 Earth 9.2: Life Goes On Book 	Dynamic Earth Investigation Hand OutWK3WK4WK5WK2WK3WK4WK5Earth9.2: Life Goes OnDepth S Investig HandBook CollectionDepth S Investig HandDepth S Investig HandWK2WK3WK4WK5 Solecules and ReactionsWK2WK3WK4WK5 Solecules and Reactions	Dynamic Earth TERM 2 Investigation Hand Out Image: Constraint of the state of t	Dynamic Earth nvestigation Hand Out Image: Second seco	Dynamic Earth nvestigation Hand Out TERM 2 TERM 2 WK2 WK3 WK4 WK5 WK6 WK7 WK8 Book Collection 9.2: Life Goes On Depth Study Investigation Hand Out TERM 3 WK2 WK3 WK4 WK5 WK6 WK7 WK8 Collection Investigation Hand Out Hand Out TERM 3 WK2 WK3 WK4 WK5 WK6 WK7 WK8 Depth Study Investigation Task Due 9.4: Atoms, Molecules and Reactions TERM 4 TERM 4 TERM 4 WK2 WK3 WK4 WK5 WK6 WK7 WK8 Decules and Reactions 9.5: Current Electricity Site Current Electricity Site Current Electricity Site Current Electricity	Dynamic Earth Investigation Hand Out Dynamic Earth Investigation Task Due WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 Book Collection 9.2: Life Goes On Investigation Hand Out 9.3: Communi Waves 9.3: Communi Waves Book Collection Depth Study Investigation Hand Out TERM 3 WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 Cation with Waves (cont'd) 9.4: Atoms, Molecules and Reactions Depth Study Investigation Task Due TERM 4 WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 Olecules and Reactions 9.5: Current Electricity 9.5: Current Electricity Uncentral content of the second content of th	Dynamic Earth nvestigation Hand Out Dynamic Earth Investigation Task Due WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 WK10 Earth 9.2: Life Goes On 9.3: Communication with Waves 9.3: Communication with Waves 9.3: Communication with Waves Book Collection Depth Study Investigation Hand Out Depth Study Investigation Hand Out Semester 2 Exam WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 WK10 TERM 3 WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 WK10 Cation with Waves (cont'd) 9.4: Atoms, Molecules and Reactions Semester 2 Exam Semester 2 Exam Semester 2 Exam Semester 2 Exam WK2 WK3 WK4 WK5 WK6 WK7 WK8 WK9 WK10 Delecules and Reactions 9.5: Current Electricity 9.5: Current Electricity WK10 Semester 2 Semester 2



STAGE 5: YEAR 10 – COLO HIGH SCHOOL SCIENCE FACULTY

WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11
10.1: Working Scientifically 10.2: Atoms & Energy										
		Student		Student		Student		Semester		
		Research				Research		Research		Exam
		Project				Project		Project		_
		Hand Out				Logbook		Final		
						Due		Report Due		
					TERM 2					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	1
	ns & Energy	10.3: Explorin							10.4: Life	1
	ont'd)	····	.g						on Earth	
	Book	Depth						Depth		
	Collection	Study						Study Due		
		Handout						, , , , , , , , , , , , , , , , , , ,		
					TERM 3					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10]
0.4: Life or	n Earth (cont'd)				10.5: Forces	& Motion			1
						Year 10	- VALID		Semester 2	
						(external a	ssessment)		Exam	
					TERM 4					
WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	1
	s & Motion	10.6: Control								
ŕ	Book									1
	Collection									