

Assessment Calendar – Science Semester 2, 2009

Year Level	Subject	Teacher(s)	UNIT	Assessment Item	Time Limit	Date Given (week beginning)	Date Draft Due	Final Due Date (week ending)
8	Science	Wisowaty, Shamsi, Joseph Birch, Bryla	3	RESEARCH ASSIGNMENT – CELLS AND ADAPTATIONS	2 weeks	Week 6 13 Aug	Week 6 20 Aug	Week 6 27 Aug
				EXPERIMENTAL INVESTIGATION – Microscopes	60min	-----	-----	Within unit 28/7 –24/10
				END OF UNIT TEST	60 min	Week 10 11 Sept	-----	Week 10 11 Sept
			4	EXPERIMENTAL INVESTIGATION – Model Craters	2 wks	Within unit 3/10 – 28/11		Within unit 3/10 – 28/11
				END OF UNIT TEST	60 min	Week 7 20 Nov	-----	Week 7 20 Nov
9	Science	Potter, Birch,	3	RESEARCH ASSIGNMENT – Chemical Elements	2 wks	Week 10 16 Oct	Week 1 7 Oct	Week 1 9 Oct
				EXPERIMENTAL INVESTIGATION	1 WEEK	Week 8 3 Sept	Week 8 4 Sept	Week 9 9 Sept
				END OF UNIT TEST	60 min	Week 10 17 Sept	-----	Week 10 17 Sept
			4	ASSIGNMENT – Snapshots in Time	2 wks	Week 2 14 Oct	Week 3 21 Oct	Week 4 28 Oct
				ASSIGNMENT – MOVIE SCIENCE	2 wks	Week 5 5 Nov	Week 6 13 Nov	Week 7 20 Oct
				END OF UNIT TEST	60 min	Week 8 27 Nov	-----	Week 8 27 Nov
9	Science	Shamsi	3	RESEARCH ASSIGNMENT – Introduced Species	2 wks	Week 6 16 Aug	Week 7 28 Aug	Week 8 2 Sept
				END OF UNIT TEST	60min	Week 10 16 Aug	-----	Week 10 16 Aug
			4	RESEARCH ASSIGNMENT	2 wks	Week 2 14 Oct	Week 3 21 Oct	Week 4 28 Oct
				END OF UNIT TEST	60 min	Week 7 20 Nov	-----	Week 7 20 Nov
9	Discovery Science	Joseph	3	RESEARCH ASSIGNMENT – Mould and Cast	2 wks	Week 6 16 Aug	Week 7 28 Aug	Week 8 2 Sept
				END OF UNIT TEST	60min	Week 10 16 Aug	-----	Week 10 16 Aug
			4	RESEARCH ASSIGNMENT – Chemical Element	2 wks	Week 2 14 Oct	Week 3 21 Oct	Week 4 28 Oct

Assessment Calendar – Science Semester 2, 2009

Year Level	Subject	Teacher(s)	UNIT	Assessment Item	Time Limit	Date Given (week beginning)	Date Draft Due	Final Due Date (week ending)
				EXPERIMENTAL INVESTIGATION – Indicators	2 wks	Week 6 14 Oct	Week 7 14 Oct	Week 8 14 Oct
				END OF UNIT TEST	60 min	Week 7 20 Nov	-----	Week 7 20 Nov
9	Science With Agricultural Focus	Boothby, Dunwell	3	EXPERIMENTAL INVESTIGATION – pH Analysis of Farm	7 wks	Within unit 14/7 –19/9		Within unit 14/7 –19/9
				END OF UNIT TEST	60 min	-----		Week 10 19 Sept
			4	RESEARCH ASSIGNMENT – Pests / Feral Animals	3 wks	Within unit 6/10 –28/11		Within unit 6/10 –28/11
				END OF UNIT TEST	60 min	-----		Week 7 20 Nov
10	Introduction to Biology	Potter Shamsi	1	RESEARCH ASSIGNMENT – Disease	4 weeks	Week 6 17 Aug	Week 7 25 Aug	Week 9 7 Sept
				EXPERIMENTAL INVESTIGATION – Model of Transmission of a Disease	3 wks	Week 9 8 Sept	Week	Week 10 14 Sept
				MID SEMESTER TEST	60 min	Week 10 15 Sept	-----	Week 10 15 Sept
				RESEARCH ASSIGNMENT – Genetics	3 wks	Week 3 20 Oct	Week 5 2 Nov	Week 6 9 Nov
				END OF SEMESTER TEST	60 min	Week 7 17 Nov	-----	Week 7 17 Nov
10	Introduction to Physics	Steele	1	EXPERIMENTAL INVESTIGATION– Rollercoaster Design	4 wks	Week 6 20 Aug	Week 9 10 Sept	Week 10 17 Sept
				TEST 1 – Forces & Motion	60 min	Week 10 17 Sept	-----	Week 10 17 Sept
			2	EXTENDED RESPONSE TASK – Lenses & Light	4 wks	Week 2 13 Oct	Week 5 5 Nov	Week 6 12 Nov
				TEST 3 – Light and Sound	60 mins	-----		Week 7 19 Nov
10	Science of Society 2	Beattie, Bryla	1	RESEARCH ASSIGNMENT – Bridges	3 wks	Within unit 14/7 – 22/8		Within unit 14/7 – 22/8
				END OF UNIT TEST	60min	Week 9 10 Sept	-----	Week 9 10 Sept
			2	EXPERIMENTAL ACTIVITIES BOOKLET – Climate Change	-----	Within unit 20/10 – 28/11		Within unit 20/10 – 28/11
				END OF UNIT TEST	60 min	-----		Week 7 19 Nov

Assessment Calendar – Science Semester 2, 2009

Year Level	Subject	Teacher(s)	UNIT	Assessment Item	Time Limit	Date Given (week beginning)	Date Draft Due	Final Due Date (week ending)
10	Science With Agricultural Focus	Boothby Birch	3	RESEARCH ASSIGNMENT – Technology in Reproduction	3 wks	Within unit 14/7 –19/9		Within unit 14/7 –19/9
				END OF UNIT TEST	60 min	-----		Week 10 15 Sept
			4	EXPERIMENTAL INVESTIGATION – Predicting Reactions	4 wks	Within unit 6/10 –28/11		Within unit 6/10 –28/11
				EXPERIMENTAL REPORT – Will It Precipitate?	-----		Within unit 6/10 –28/11	
				END OF UNIT TEST	60 min	-----		Week 7 18 Nov
11	Chemistry	Potter	3	EXTENDED EXPERIMENTAL INVESTIGATION – Corrosion	7 wks	Week 3 27 July	Week 8 2 Sept	Week 10 14 Sept
				EXTENDED RESPONSE – Plastic of the Century	3 wks	Week 2 14 Oct	Week 4 27 Oct	Week 5 3Nov
			4	END OF SEMESTER TEST- PART A	70 min	Week 7 17 Nov	-----	Week 7 17 Nov
				END OF SEMESTER TEST- PART B	70 min	Week 7 18 Nov	-----	Week 7 18 Nov
12	Chemistry	Potter	7	EXTENDED EXPERIMENTAL INVESTIGATION – TRANSPORT A NECESSARY EVIL	5 wks	Week 3 27 July	Week 8 2 Sept	Week 10 14 Sept
				END OF UNIT TEST PART A – KCU & IP	70 min	Week 5 3 Nov	-----	Week 5 3 Nov
			8	END OF UNIT TEST PART B – EC	70min	Week 5 4 Nov	-----	Week 5 4 Nov
11/12	Biological Science	Wisowaty	3	EXTENDED RESPONSE TASK	4 wks	Week 1 7 Aug	Week 2 14 Aug	Week 7 28 Aug
				END OF UNIT TEST	1 Day	Week 9 14 Sept	-----	Week 9 14 Sept
			4	WRITTEN TASK / EXAM	4 wks	Week 2 5 Oct	Week 19 Oct	Week 6 2 Nov
11/12	Multi Strand Science	Shamsi	5	FOLIO ASSIGNMENT	3weeks	Week 6 17 Aug	Week 8 1 Sept	Week 9 7 Sept
				END OF UNIT TEST	70 min	Week 10 14 Sept	-----	Week 10 14 Sept
			6	END OF UNIT TEST – Resource Management	70 min	-----	-----	Week 5 4 Nov