



Week	Week beg	Unit	Practical	Theory	School events and public holidays	Assessment Type	Assessment Due Date	
1	T14/7	Hand Launch Glider		Introduction / Aviation DVD Glider Research Assignment explanation/ start				
2	20/7			Research information for assignment topic.				
3	27/7			Continuation of Assignment Assignment draft ready for consultation	29/7 Interhouse Athletics	Research Assignment Draft	31-7-09	
4	3/8			Investigation of sample gliders Investigation of commercial plans / student sketches	4/8 Yr 10,11,12 Parent-Teacher Interviews	Submit Research Assignment	7-8-09	
5	10/8			Students to design own model and draw plans Students to submit plans	10/8 Class Photos (11&12) 11/8 Class Photos (8-10) 12/8 Exhibition holiday 13/8 Pupil-free day	Submit student ideation sketches	14-8-09	
6	17/8			Manufacture of student templates Selection of suitable materials for wing (weight) and cutting out outline shape			Submit student design full size working plans	21-8-09
7	24/8			Attachment of spruce leading edge Cutting and gluing Dihedrals		27/8 Co-curricular photo day – no assessment		
8	31/8			Making and sanding vertical and horizontal stabilizers. Doping wing and stabilizers		1/9, 2/9 QCST		
9	7/9			Laminating and shaping fuselage		8/9 Yr 8 and 9 Parent-Teacher Interviews 9/9 Yr 12 block exams begin		
10	14/9			Assembling glider components Attaching throwing tabs and nose weight		16/9 Year 12 block exams finish		

		Mid Semester Vacation					
1 (11)	5/10		Balancing, test flying and trimming glider Make necessary adjustments and repairs		No assessment permitted		
2 (12)	12/10	Catapult Glider	Continuation of flight testing	Draft Evaluation report	13/10 Immunisations 15/10 QCAT testing (½ day)	Draft Evaluation report	16-10-09
3 (13)	T20/10			Evaluation report submitted	19/10 Pupil-free day 22/10 Yr 9 QCAT testing (½ day) 23/10 Co-curricular photo day – no assessment	Evaluation report submitted	23-10-09
4 (14)	26/10		Investigation of Catapult Glider Plans. Selection with student modifications. Manufacture of templates Wood selection and cut out wing.		29/10 Yr 9 QCAT testing (½ day)		
5 (15)	2/11		Dihedrals formed and glued Making and sanding vertical and horizontal stabilizers.				
6 (16)	9/11		Making fuselage and attaching wings and stabilizers		10/11 Yr 12 Block exams begin		
7 (17)	16/11		Attach catapult connection device and make launching rod		16/11 Yr 11 block exams begin 18/11 Yr 12 blocks finish 20/11 Graduation 20/11 Last day for assessment Year 10		
8 (18)	23/11		Flight test and trim model Aviation DVD		25/11 Yr 11 blocks finish 27/11 Last day for assessment Years 8 & 9		
9 (19)	30/11		Alternative Program for Years 8 & 9 students commences Wednesday 2 December and concludes on Friday 11 th December. Instruction under the supervision of each Faculty will be delivered.				
10 (20)	7/12						