

Day	Lesson	Topic	Resources
Tues 23 <sup>rd</sup> Feb	P3	Analysis through the use of Technology Complete the T & F, Key terms and Practise exam Questions (pg 133)	Resources emailed by MLD worksheets & PowerPoint slides pages 130 & 131 of text book
Tues 2 <sup>nd</sup> Mar	P3	Centre of Mass and Stability Complete the T & F, Key terms and Practise exam Questions (pg 141)	Resources emailed by MLD worksheets & PowerPoint slides pages 134 & 136 of text book
Tues 9 <sup>th</sup> Mar	P3	Linear Motion, Speed/Time and velocity/time graphs Complete the T & F, Key terms and Practise exam Questions (pg 80)	worksheets & PowerPoint slides pages 71 - 78 of text book
Tues 16 <sup>th</sup> Mar	P3	Angular Motion Revision of Axis & Planes of movement Complete the activity on page 83	worksheets & PowerPoint slides pages 81 - 83 of text book
Tues 23 <sup>rd</sup> Mar	P3	Angular Motion Descriptors Conservation of Angular Motion Complete the activities on pages 90 & 91	worksheets & PowerPoint slides pages 84 - 94 of text book
Tues 30 <sup>th</sup> Mar	P3	Application of Motion to Exam questions Complete the T & F, Key terms and Practise exam Questions	worksheets & PowerPoint slides Page 92 of text book
Tues 20 <sup>th</sup> Apr			
Tues 27 <sup>th</sup> Apr			
Tues 4 <sup>th</sup> May			
Tues 11 <sup>th</sup> May			
Tues 18 <sup>th</sup> May			
Tues 25 <sup>th</sup> May			
Tues 8 <sup>th</sup> Jun			
Tues 15 <sup>th</sup> Jun			
Tues 22 <sup>nd</sup> Jun			
Tues 29 <sup>th</sup> Jun			
Tues 6 <sup>th</sup> Jul			
Tues 13 <sup>th</sup> Jul			
Tues 20 <sup>th</sup> Jul			