

Contents

Unit VII — Bloodstain Pattern Analysis		Student Edition Ref.
Section A	Bloodstain Pattern Analysis Notes	180N/A
Section 1	Investigation: Bloodstain Pattern Analysis	188114
Section 2	Investigation: Direction of Travel, Area of Convergence and Angle of Impact	190116
Section 2	Investigation: Direction of Travel, Area of Convergence and Angle of Impact (Teacher Edition only)	193N/A
Section 3	Follow-up Investigation: Direction of Travel, Area of Convergence and Angle of Impact	194119
Section 3	Follow-up Investigation: Direction of Travel, Area of Convergence and Angle of Impact (Teacher Edition only)	196N/A
Section 4	Investigation: Effect of Distance, Surface Type and Angle	197121
Section 5	Investigation: Small Scale 3-Dimensional Representation of Bloodstain Pattern	202126
Section 6	Exam: Bloodstain Pattern Analysis	206N/A
Section 7	Exam Answers: Bloodstain Pattern Analysis	213N/A
Unit VIII — Document Analysis		Student Edition Ref.
Section A	Document Analysis Notes	216N/A
Section 1	Investigation: Handwriting Analysis - Handwriting Development	220131
Section B	Handwriting Analysis - Handwriting Characteristics	222N/A
Section 2	Investigation: Handwriting Analysis - Ransom Letter Investigation	224133
Section 2	Investigation: Handwriting Analysis - Ransom Letter Investigation (Teacher Edition only)	228N/A
Section 3	Investigation: Ink Analysis - Paper Chromatography.....	229137
Unit IX — Impression Evidence		Student Edition Ref.
Section A	Impression Evidence Notes	234N/A
Section 1	Investigation: Differentiating Between Casts and Molds	237142
Section 2	Investigation: Tire Track Analysis	239144
Section 3	Investigation: Casting Impression on a Small Scale	244149
Section 4	Investigation: Casting Impression on a Small Scale	246151
Section 5	Exam: Document Analysis and Impression Evidence	248N/A
Section 6	Exam Answers: Document Analysis and Impression Evidence	254N/A
Unit X — DNA Analysis		Student Edition Ref.
Section A	DNA Analysis Notes	258N/A
Section B	DNA Background Notes	263N/A
Section 1	Investigation: Preparation for DNA Analysis	264154