

February Mock – Computational thinking, algorithms and programming

	Topics	Textbook
Programming techniques	Data types Casting	P41
	Sequence Selection Iteration	P45 P45 P47
	Variables and constants	P43
	Spotting errors <ul style="list-style-type: none"> • syntax • logic Testing <ul style="list-style-type: none"> • Iterative • Final • Test data 	P59-60
	Operators <ul style="list-style-type: none"> • DIV • MOD 	P42
	Procedures and parameter passing	P54-55
	Data representation	Binary conversion
Hex		P70-71
Check digit		P66
Compression		P75
Images <ul style="list-style-type: none"> • Bit depth • Resolution • Metadata 		P73
SQL <ul style="list-style-type: none"> • SELECT , FROM, WHERE statements • Wildcards (*) 		P53
Algorithms	Computational thinking <ul style="list-style-type: none"> • abstraction 	P33
	Flow diagrams	P35
	Pseudocode	P34