

UNIT OVERVIEW: [Make a Website](#)

Lesson	Course	Exercises (Cards)	Objectives	Progression Pathways	Time (min)
1	1. Structure your page	(1 - 13) 1 - 9	<ul style="list-style-type: none"> Understand what HTML & CSS are used for Understand various HTML elements & implement them Understand div elements and wrap elements with them 	L1 hardware L1/2 data	30
2	2. Style your text	(1 - 13)	<ul style="list-style-type: none"> Understand CSS rules & implement them Understand selectors, classes & properties Edit properties 	L1 hardware L4 algorithms	10
3	3. Style your elements	(1 - 18) 1 - 10	<ul style="list-style-type: none"> Understand & practice editing properties Create CSS rules to style elements 		30
4	4. Organise your page	(1 - 7) 1 - 4	<ul style="list-style-type: none"> Understand display, position & float properties Implement display, position & float properties 		20
5	5. Kickstart your webpage	(1 - 13) 1 - 14	<ul style="list-style-type: none"> Understand & implement Bootstrap Understand & implement tabs, pills and jumbotrons Use Bootstrap's grid to organise & create new sections Edit CSS rules 	L4 algorithms L5 communication L5 programming	40

Computational thinking concepts: - Abstraction - Generalisation - Algorithms - Evaluation - Decomposition