databases

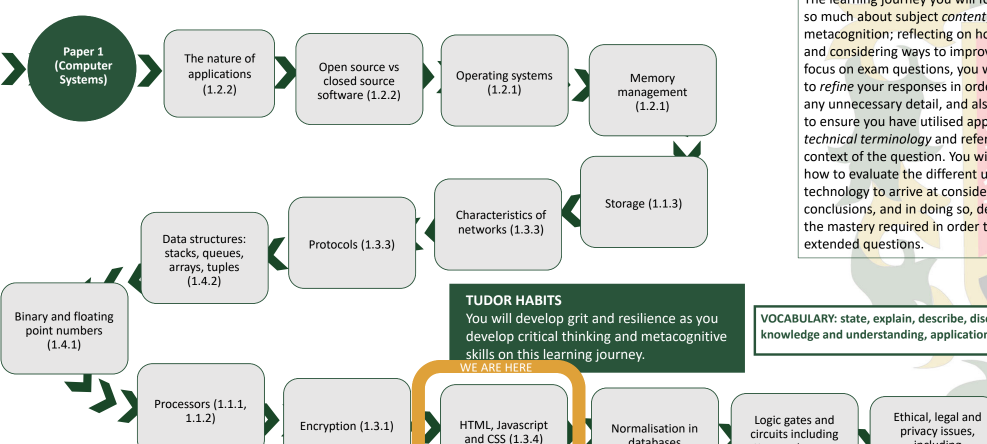
Karnaugh maps

(1.4.3)



LEARNING JOURNEY COMPUTER SCIENCE

JOURNEY TO THE TRIAL EXAM – PAPER 1



The learning journey you will follow here isn't so much about subject content, but about metacognition; reflecting on how you learn and considering ways to improve. With a focus on exam questions, you will learn how to refine your responses in order to abstract any unnecessary detail, and also use precision to ensure you have utilised appropriate technical terminology and referred to the context of the question. You will also learn how to evaluate the different uses of technology to arrive at considered conclusions, and in doing so, demonstrate the mastery required in order to answer

VOCABULARY: state, explain, describe, discuss, analyse, knowledge and understanding, application, evaluation

> including extended

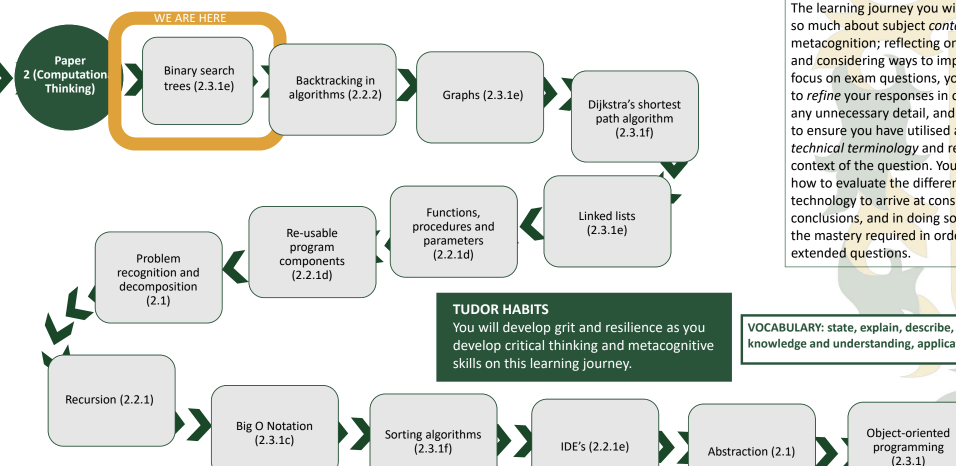
responses (1.5.2)

TRIAL EXAM



LEARNING JOURNEY COMPUTER SCIENCE

JOURNEY TO THE TRIAL EXAM – PAPER 2



The learning journey you will follow here isn't so much about subject content, but about metacognition; reflecting on how you learn and considering ways to improve. With a focus on exam questions, you will learn how to refine your responses in order to abstract any unnecessary detail, and also use precision to ensure you have utilised appropriate technical terminology and referred to the context of the question. You will also learn how to evaluate the different uses of technology to arrive at considered conclusions, and in doing so, demonstrate the mastery required in order to answer

VOCABULARY: state, explain, describe, discuss, analyse, knowledge and understanding, application, evaluation

TRIAL EXAM