

Homework — 2.3.1 Algorithms

Name: _____ Date: _ **Mark:** ____ / 25

OCR H446 — set after the 2.3.1 lesson. Show traces/working.

Part A — This week's topic (~14 marks)

1. A search algorithm halves the portion of a sorted list it is examining on every step.

(a) State the Big O time complexity of this algorithm. **[1]** (AO1)

(b) **Justify** this complexity, referring to what happens to the number of steps when the list size doubles. **[1]** (AO2)

2. Trace a **bubble sort** (one pass = compare each adjacent pair left-to-right, swapping if out of order) on the list below. Show the list **after each complete pass** until it is sorted. **[3]** (AO2)

Start: [6, 2, 9, 4, 1]

After pass	Item 1	Item 2	Item 3	Item 4	Item 5
Pass 1					
Pass 2					
Pass 3					
Pass 4					

3. A **binary search** is performed on the sorted list below to find the value **31**.

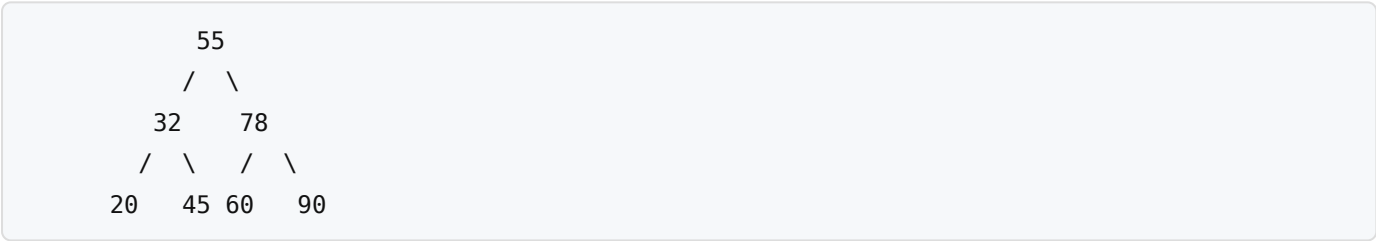
[4, 9, 15, 18, 23, 27, 31, 42, 56] (indices 0–8)

Complete the trace table, using $\text{mid} = (\text{low} + \text{high}) \text{ DIV } 2$. Show each step until the value is found. [3] (AO2)

Step	low	high	mid (index)	value at mid	< = > target?
1					
2					

State the result: _____

4. Consider the binary search tree below.



(a) Write the order in which the nodes are output by a **depth-first (post-order)** traversal. [1] (AO2)

(b) Write the order in which the nodes are visited by a **breadth-first** traversal. [1] (AO2)

(c) An **in-order** traversal (left subtree → node → right subtree) is applied to this tree. State the property of the output that makes this traversal useful for a binary search tree. [1] (AO1)

5. **Dijkstra's algorithm** is run on the weighted graph below, starting at node **A**, to find the shortest distance to every other node.

Edges (undirected, with weights): A–B = 2, A–C = 5, B–C = 1, B–D = 7, C–D = 3, C–E = 8, D–E = 2

Complete the table of **final shortest distances** from A. [3] (AO2)

Node	Shortest distance from A	Via (previous node)
A	0	—
B		
C		
D		
E		

Part B — Retrieval: keep it fresh (~6 marks)

6. (2.2.2) A problem can only be solved in **exponential time or worse**. State the term used to describe such a problem, and give **one** example. [2]

7. (2.2.1) State **one** advantage and **one** disadvantage of implementing a repeated process using **recursion** rather than **iteration**. [2]

8. (2.1.5) State **one** benefit and **one** drawback of processing the parts of a problem **concurrently**. [2]

Part C — Exam-style question (~5 marks)

9. A logistics company needs to calculate the shortest delivery distance from a single depot to **every** delivery point on a road network where all distances are positive.

Recommend either **Dijkstra's algorithm** or the **A*** algorithm for this task, and **justify** your choice by comparing the two. [5] (AO3)

[illegible]