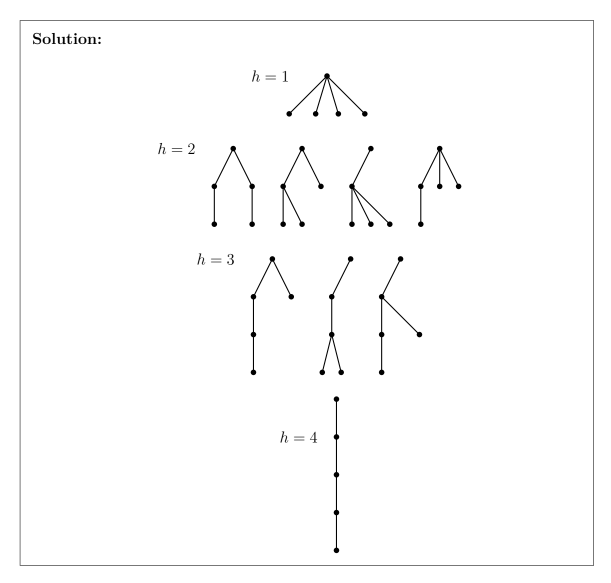
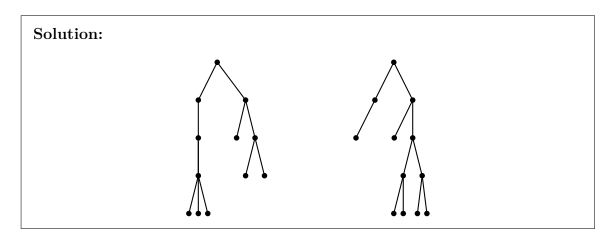
1. Construct all (non-isomorphic) rooted trees of heights from one to four, that have five vertices [1]. Note that there is one of height one, four of height two, three of height three, and one of height four.



2. Construct two non-isomorphic rooted trees both having twelve vertices, six leaves, and height four [1].



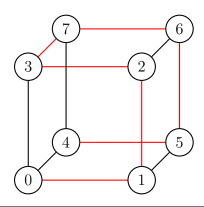
Problem Sheet: Trees

3. Calculate the minimum height of a ternary rooted tree with eleven leaves.

**Solution:** We have that  $h \ge \log_m l$ . Now,  $\log_3 11 \approx 2.18$ . Since the minimum height must be a natural number, and this is a lower bound, we have that the minimum height is 3. Such a tree exists.

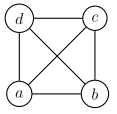
4. Consider a graph with eight vertices and twelve edges connected such that it can be drawn as a cube. Draw this graph, find a spanning tree of it and then high-light the edges on the drawing that are part of the tree [1].

**Solution:** The following is a picture of the graph. The edges included in the spanning tree are in red.

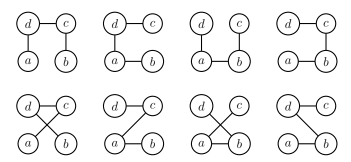


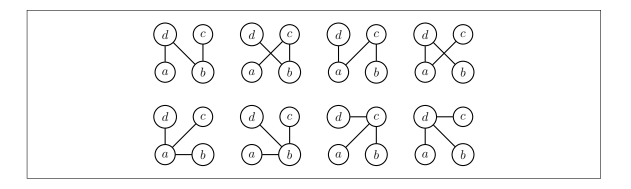
5. Sketch all sixteen distinct spanning trees of the complete graph  $K_4$ .

**Solution:** The complete graph is as follows:



The spanning trees are then:





## References

 $[1]\,$  N. Biggs.  $Discrete\ Mathematics.$  Oxford science publications. OUP Oxford, 2002.