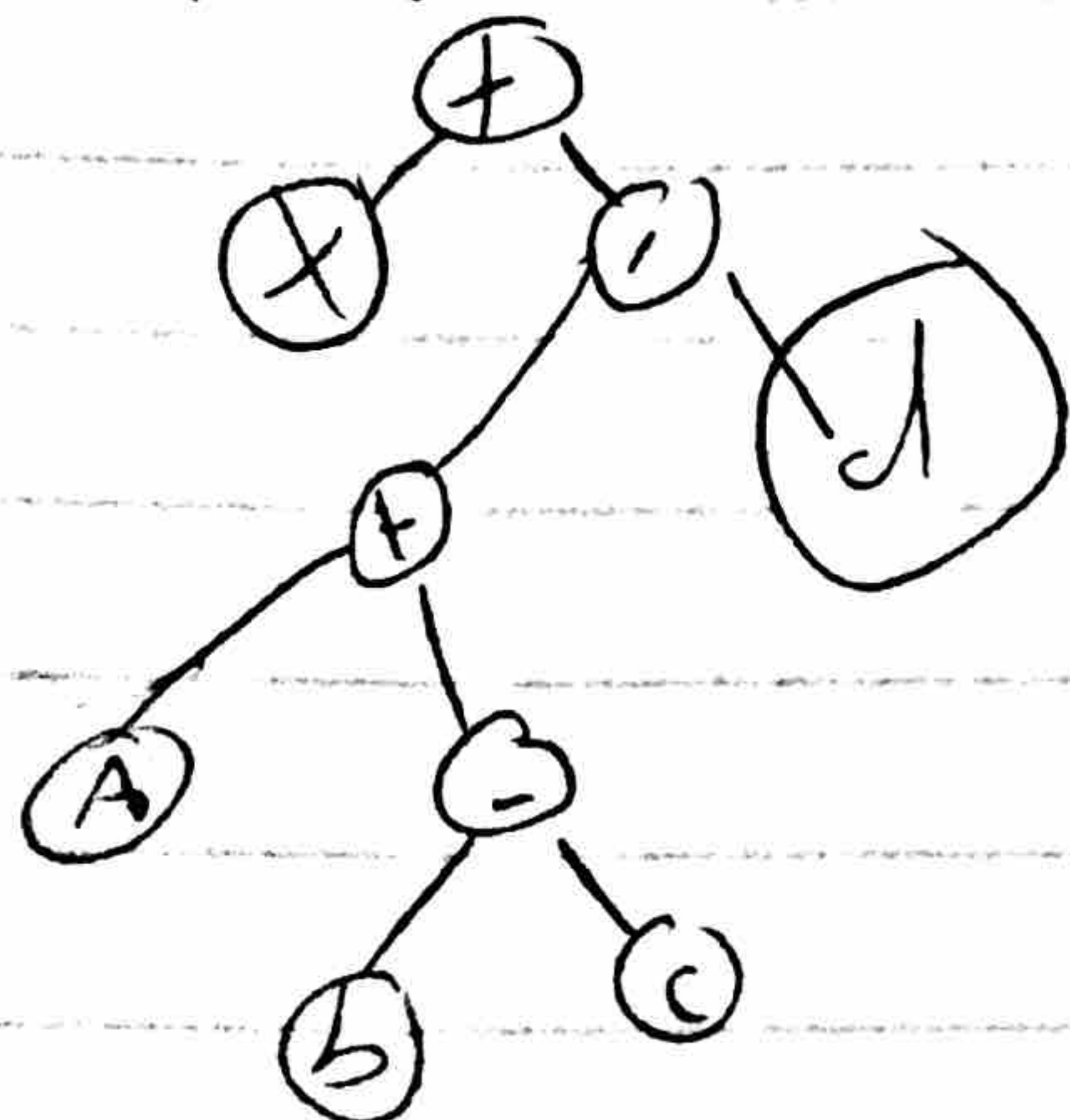


1c) $(x + (a \times (b - c)) / d)$

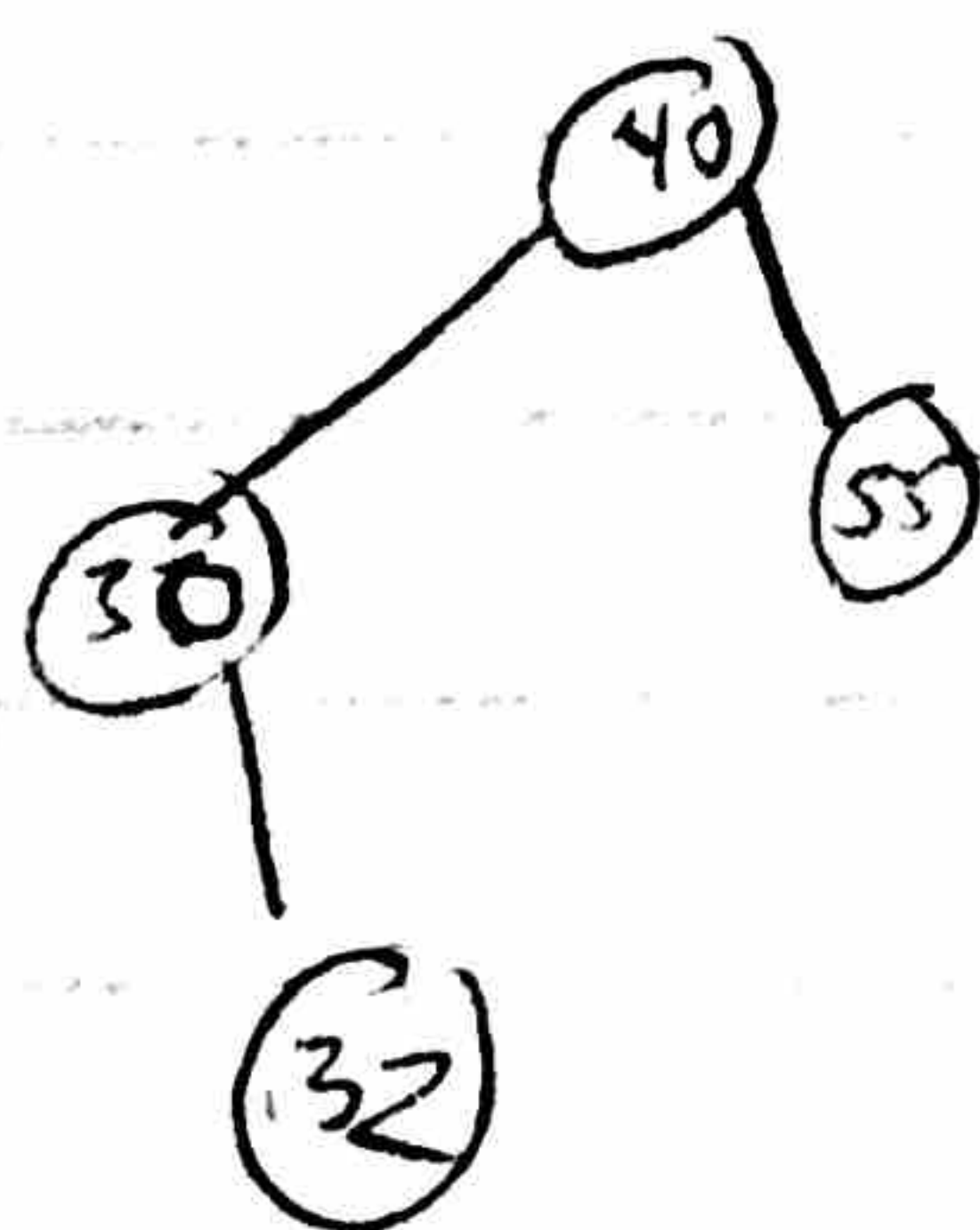


2) A scissors

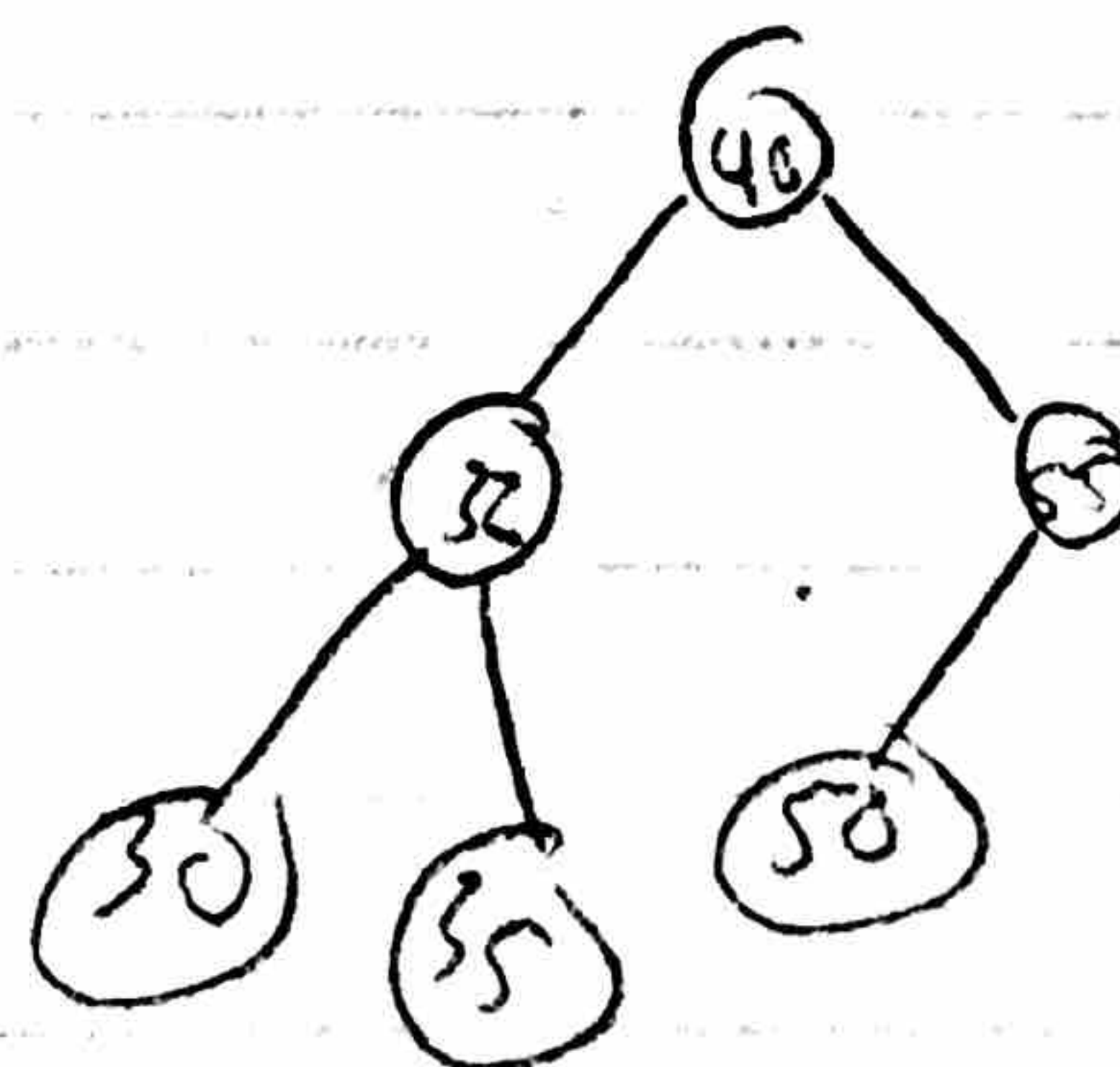
00110000000110 00110011100100100011
 S C I S S O R S

B 11000100010100010010110110011111000101010111011001
 W h e r e _ i s _ w a l d o
 where is waldo

3. Tree 1 height = 3
 full = NO
 complete = YES
 binary search = NO



Tree 2 height = 3
 full = NO
 complete = YES
 binary search = NO



4. 6.2 - Complete

6.3 - Complete

6.4 - Full

6.5 - Full

5.

