

①

In order

$$A - C / 5 * 2 + D * 5 \% 4$$

pre-order

$$+ - A * / C 5 2 \% * D 5 4$$

post-order

$$A C 5 / 2 * - D 5 * 4 \% +$$

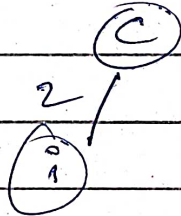
M. W. L. S. S.

Algorithm

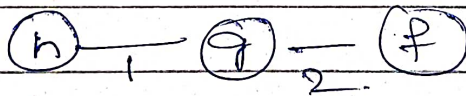
Step 1



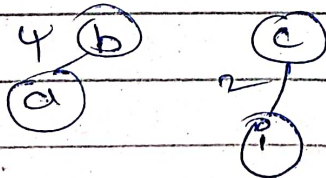
Step 2



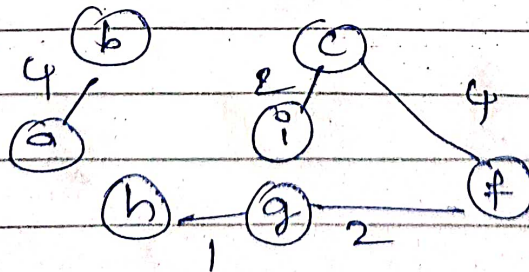
Step 3



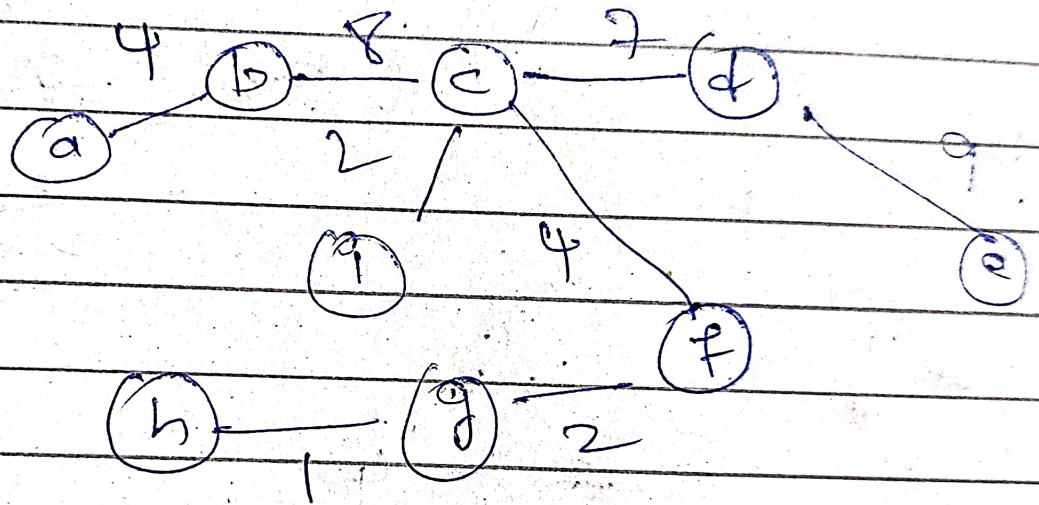
Step 4



Step 5



Step - 6



Total = 37