

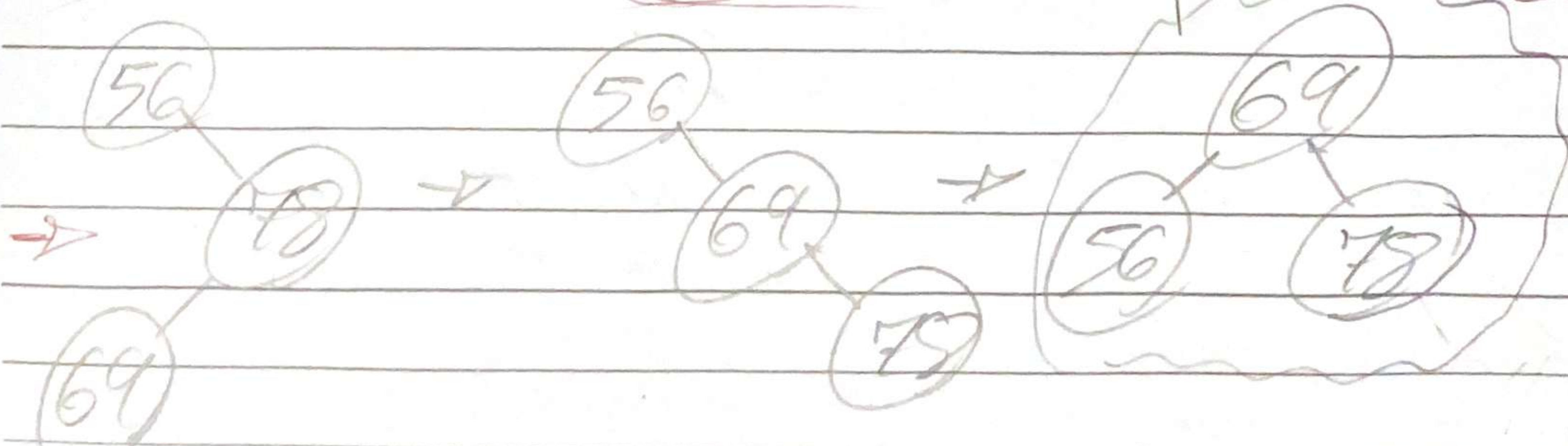
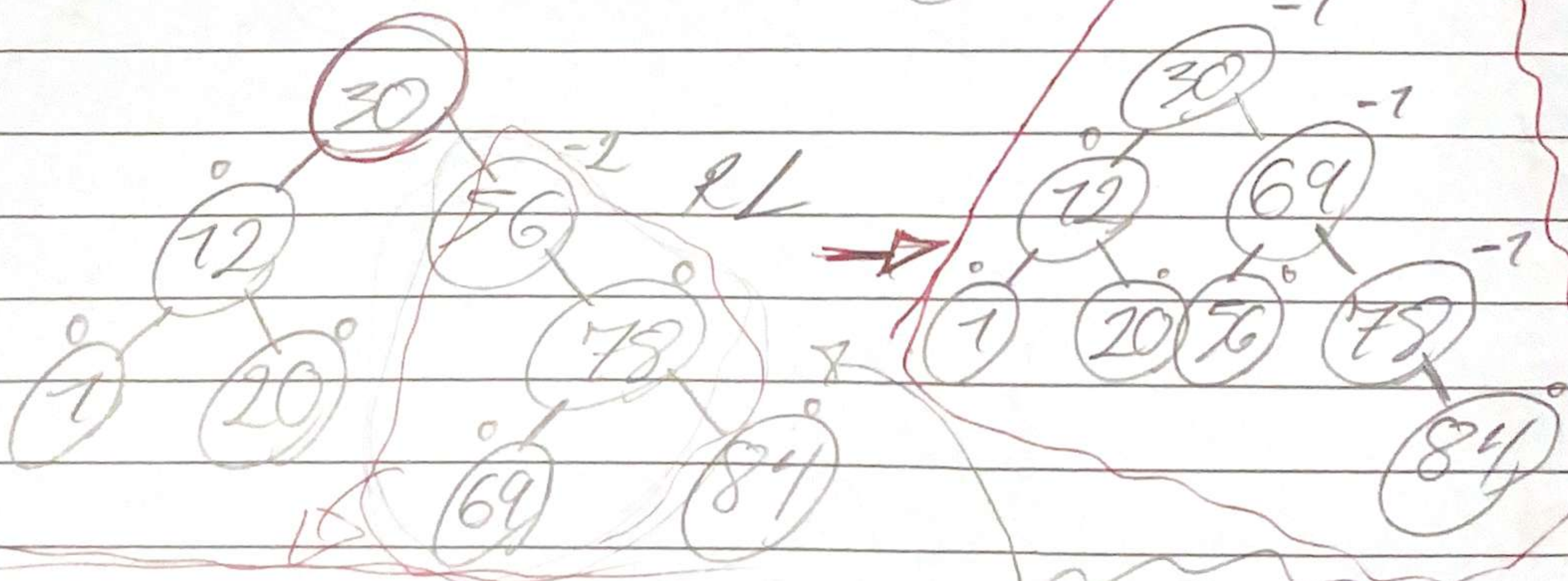
16

```
graph TD; 25((25)) --- 12((12)); 25 --- 56((56)); 12 --- 7((7)); 12 --- 20((20)); 56 --- 30((30)); 56 --- 78((78)); 78 --- 69((69)); 78 --- 84((84));
```

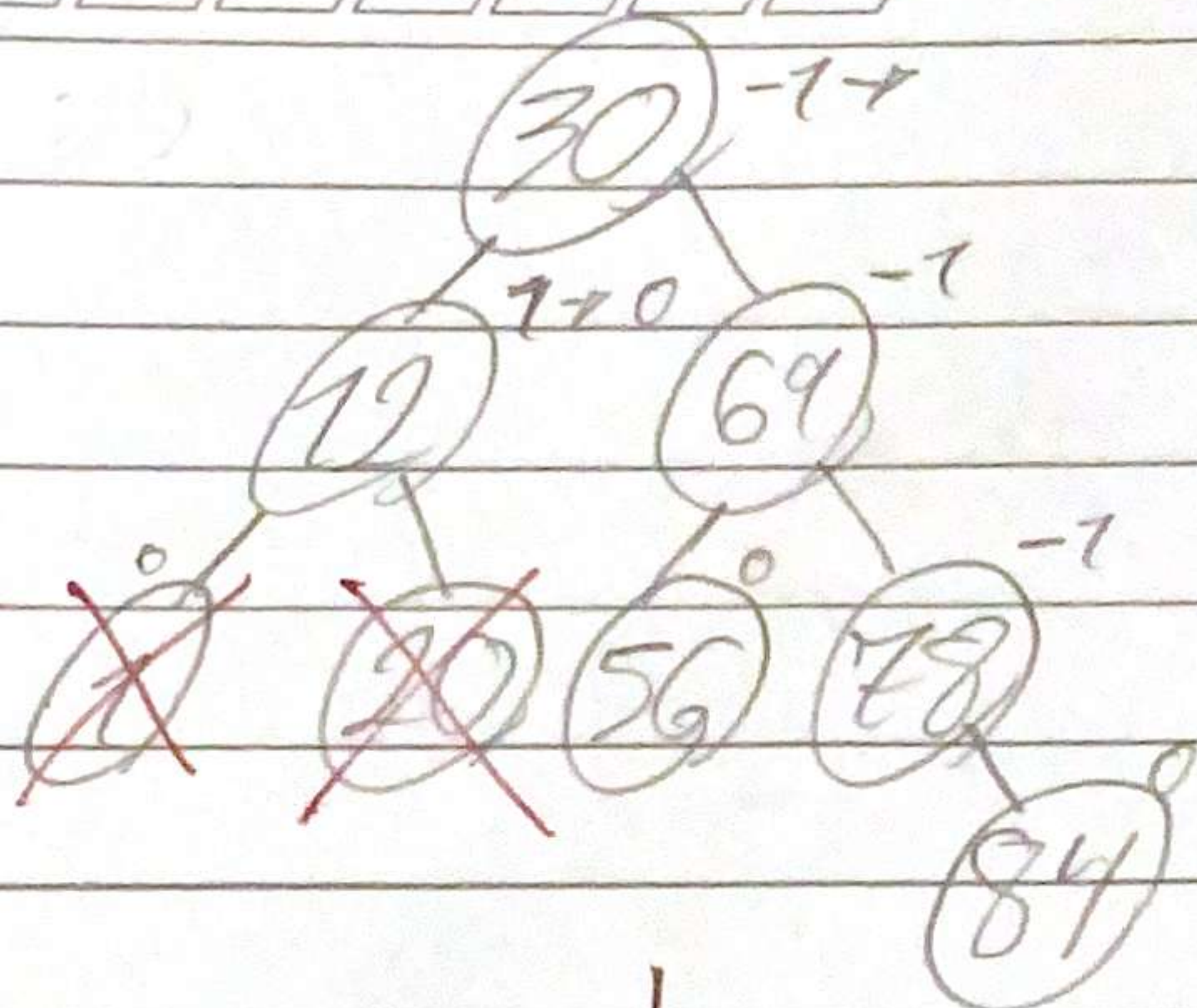
25, 20, 1, 30, 78, 56, 12, 84, 69

```

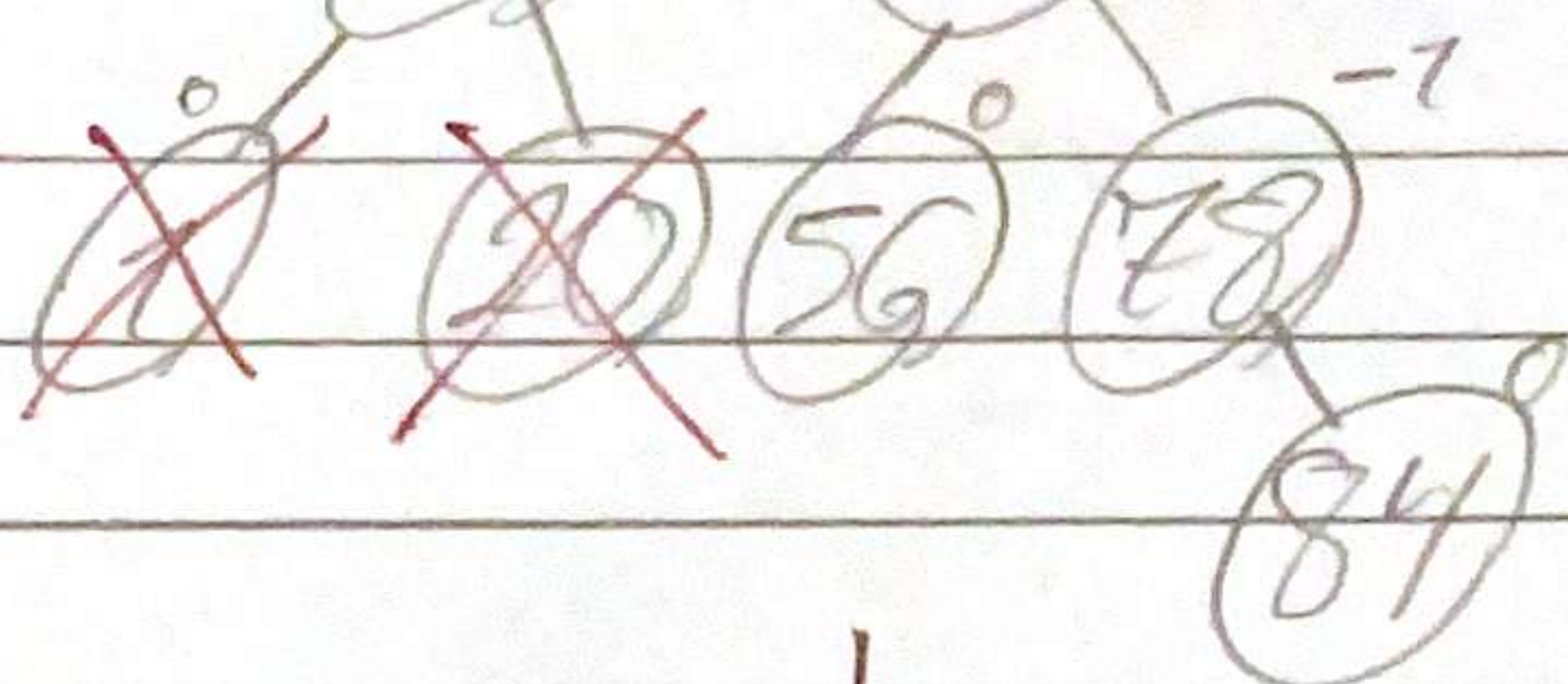
graph TD
    25((25)) --- 12((12))
    25 --- 56((56))
    12 --- 1((1))
    12 --- 20((20))
    56 --- 30((30))
    56 --- 78((78))
    78 --- 69((69))
    78 --- 84((84))
  
```



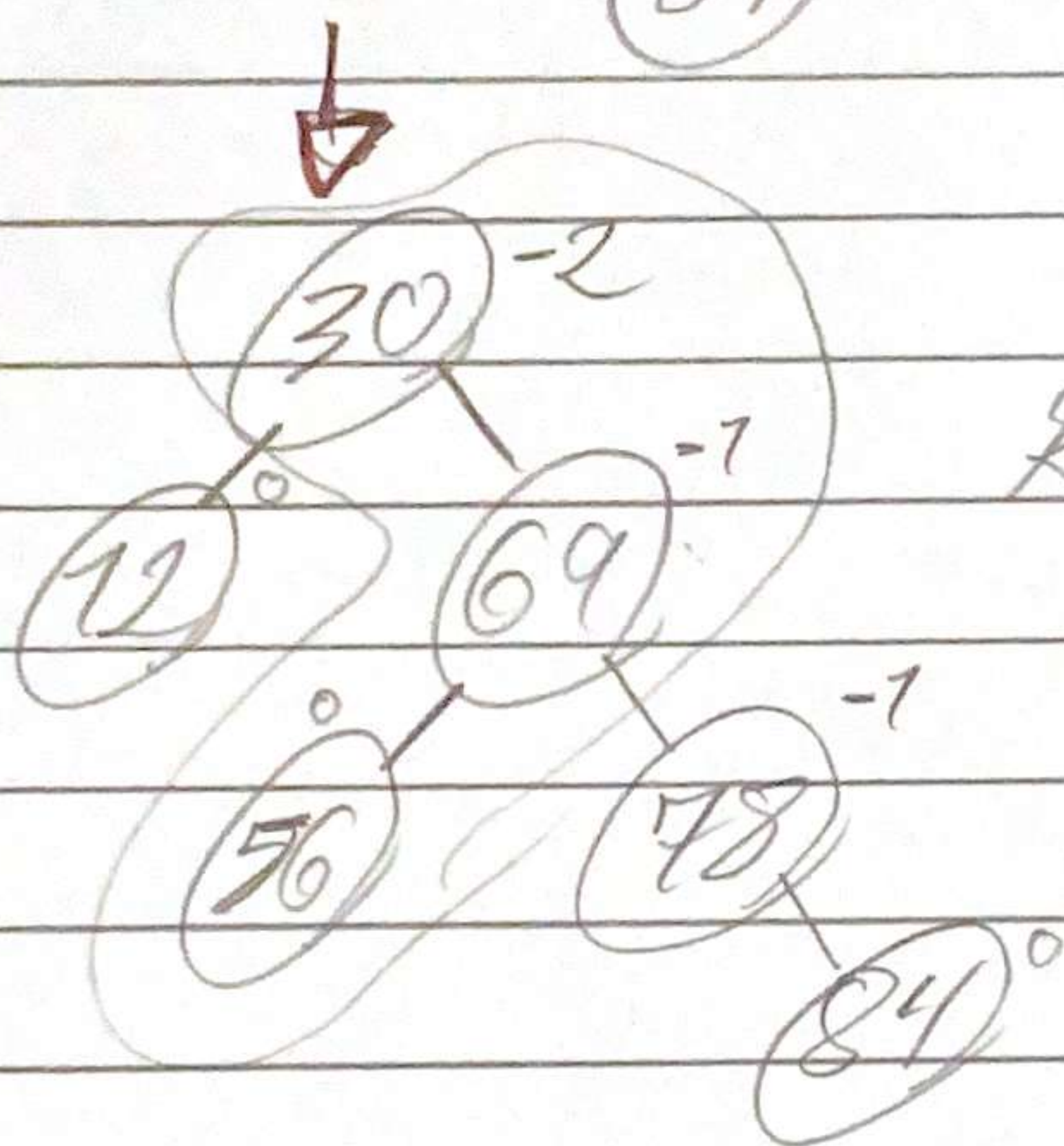




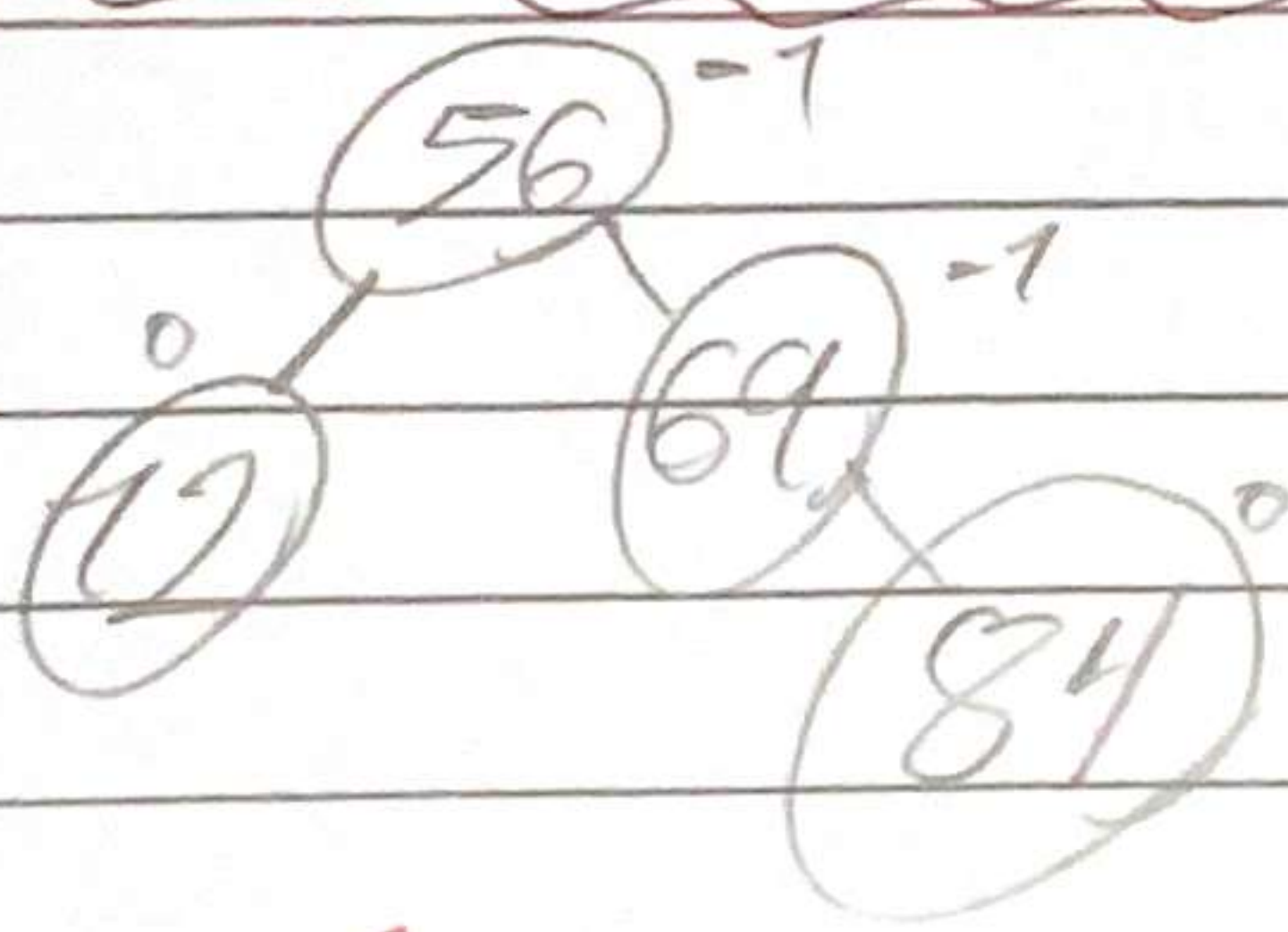
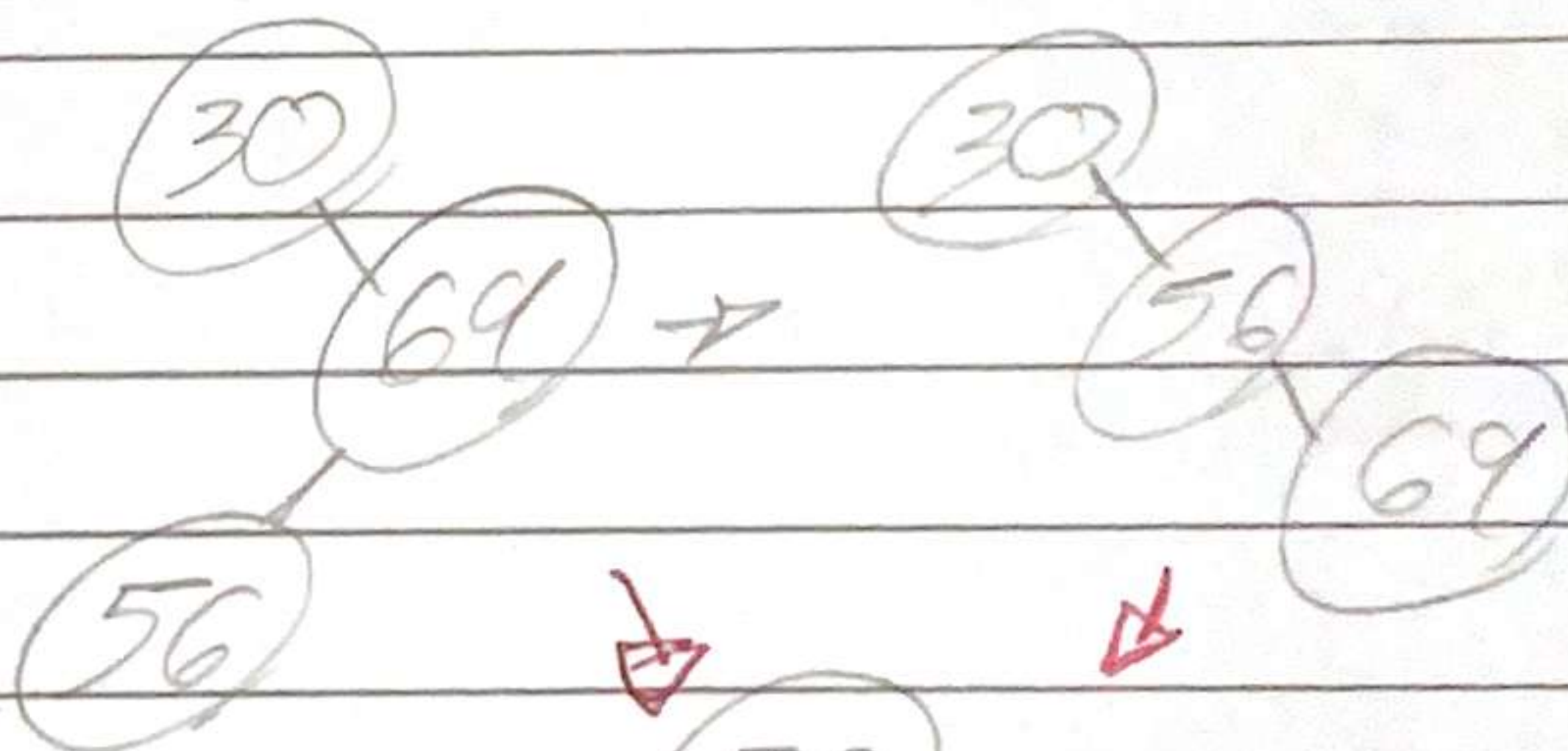
REMOVER Nº 20  
OK



REMOVER Nº 1

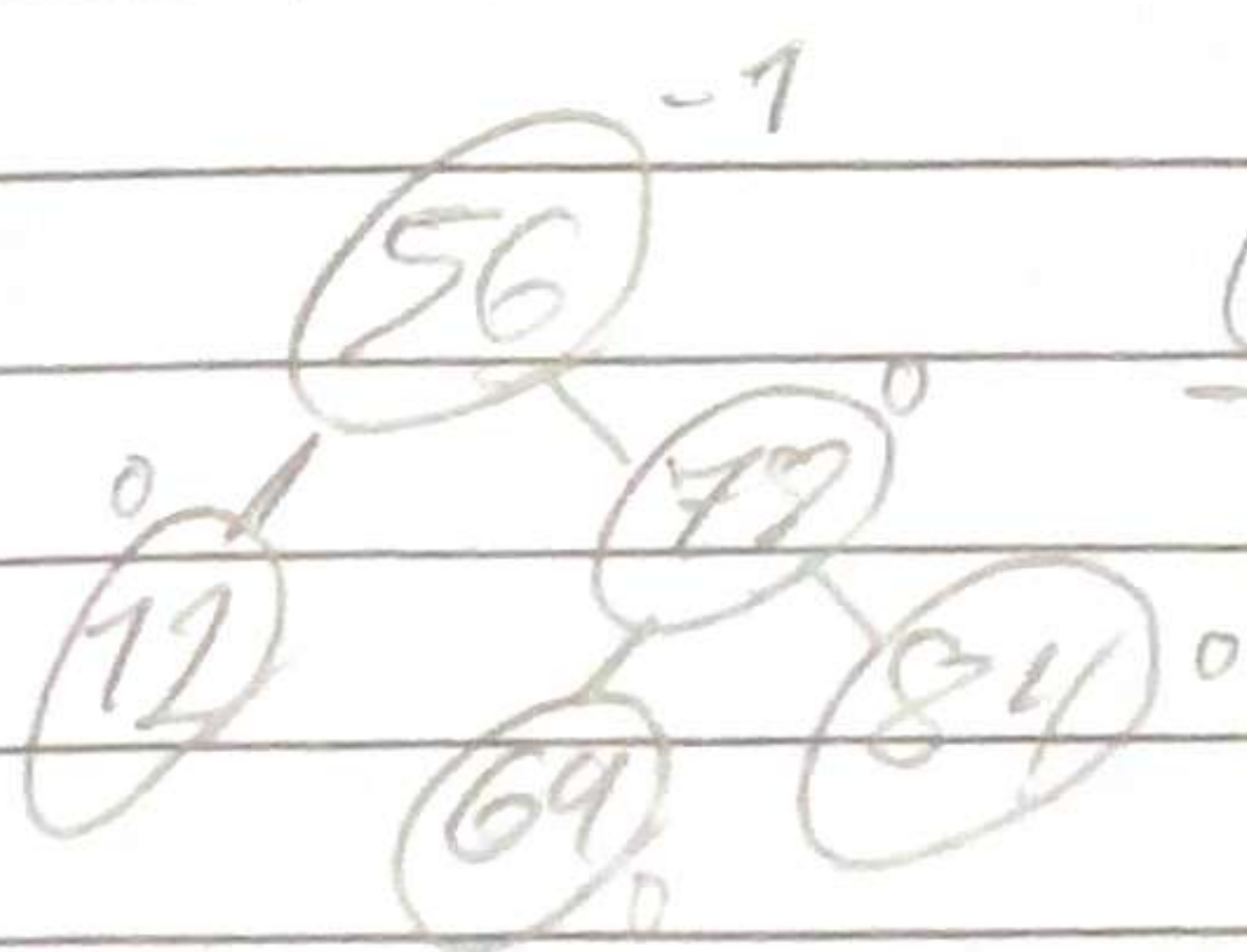


ROTAÇÃO RL



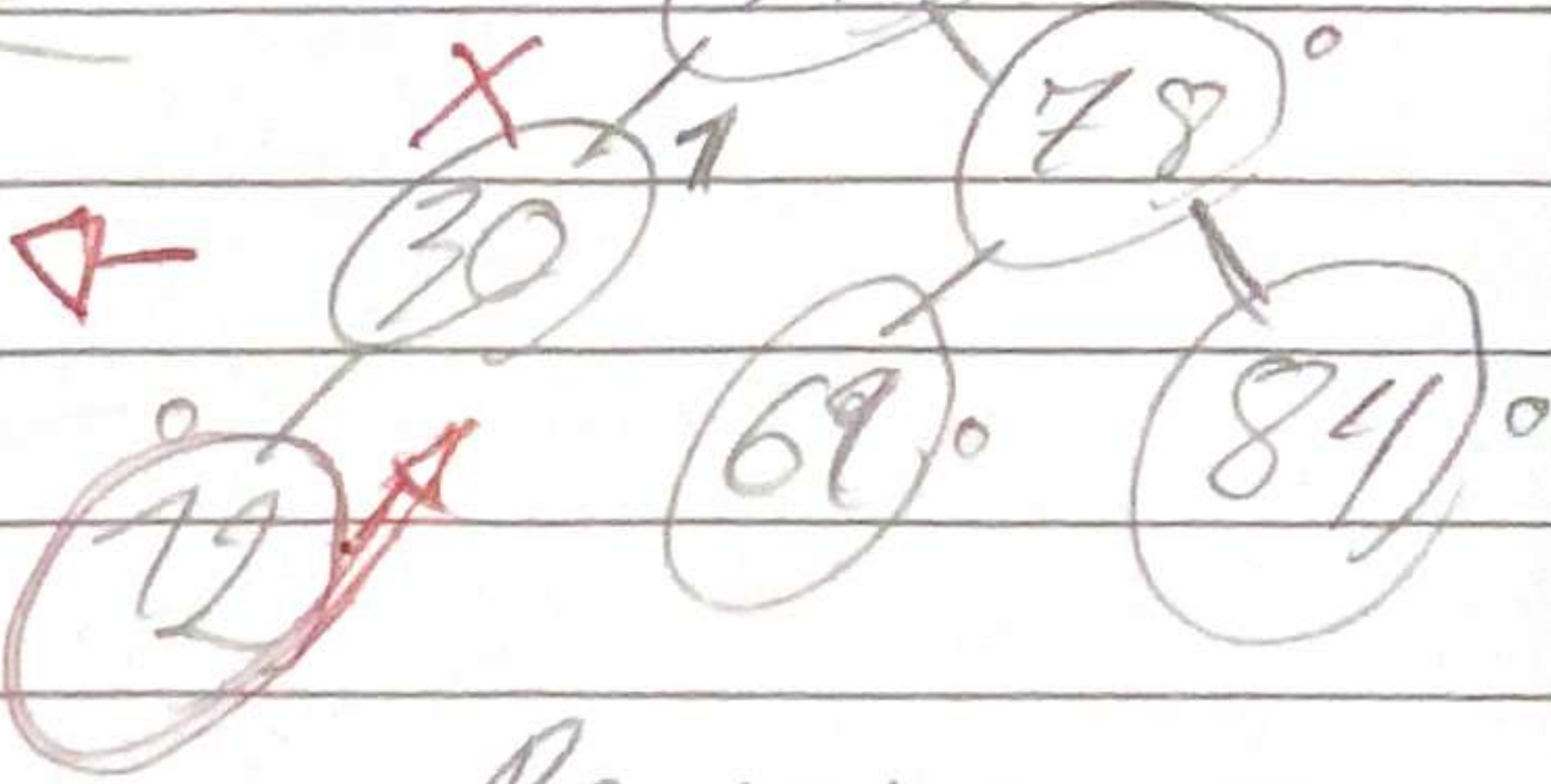
OK

REMOVER Nº 78



OK

ROTAÇÃO LL

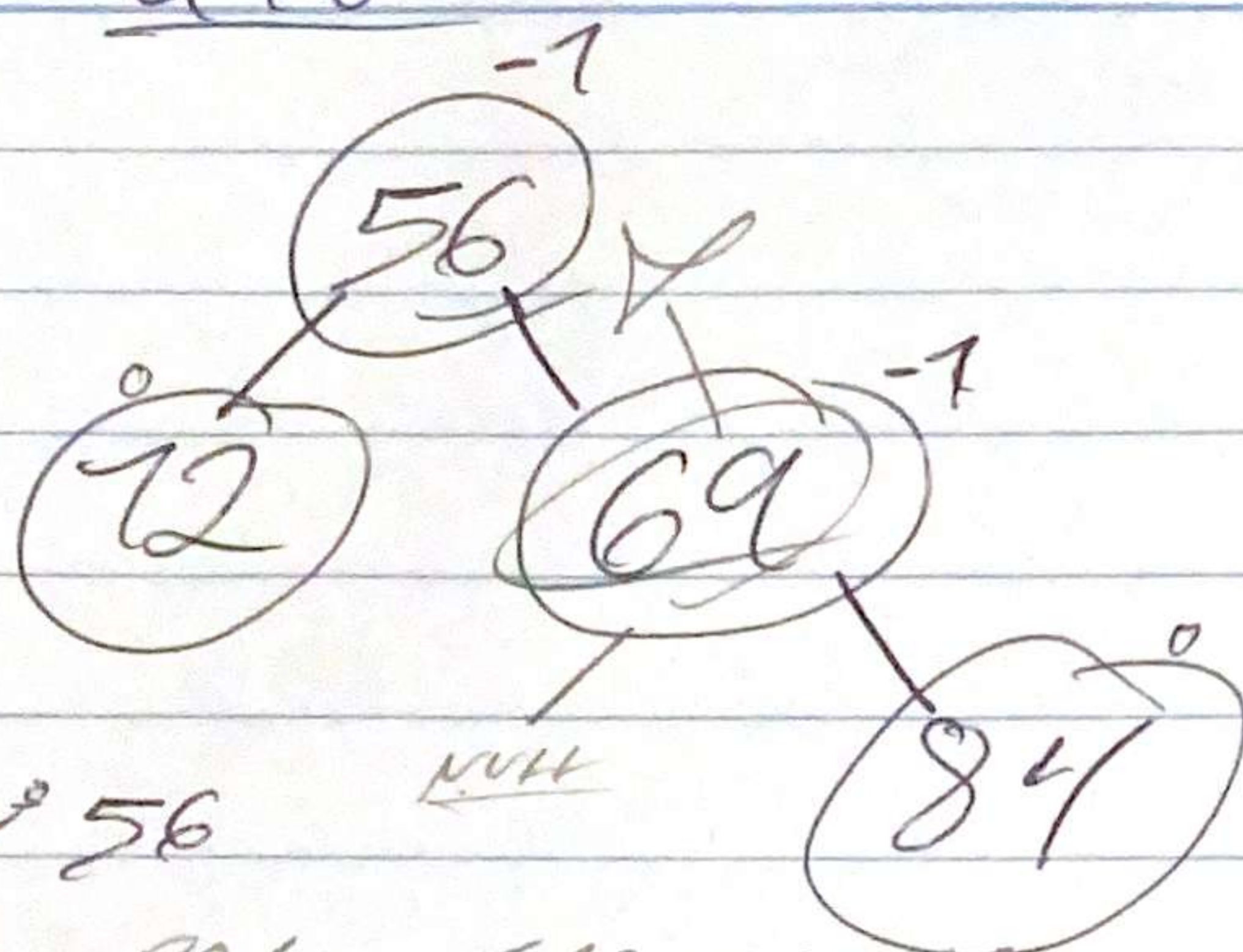


OK

REMOVER Nº 30

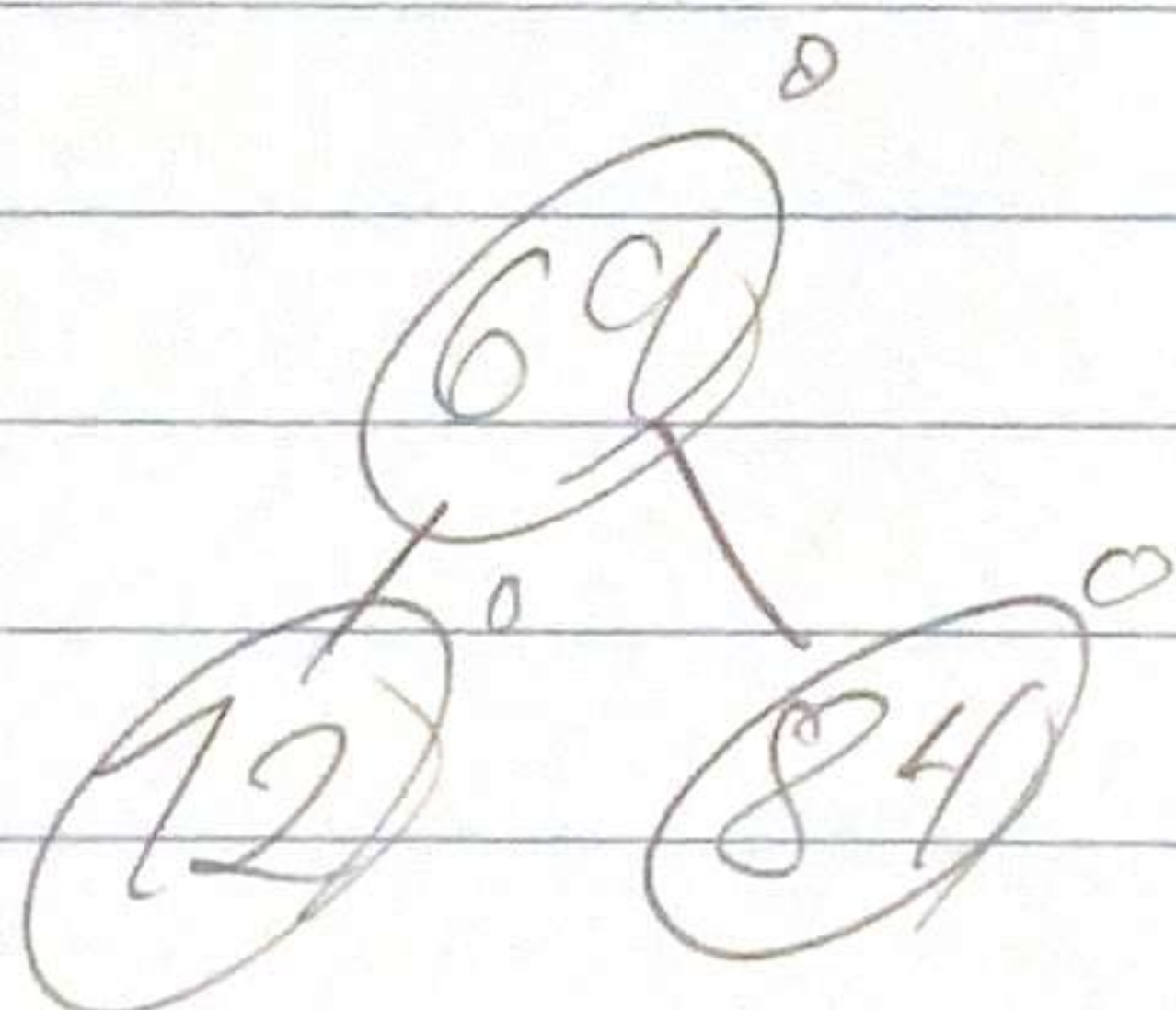


CONTINUANDO Q16



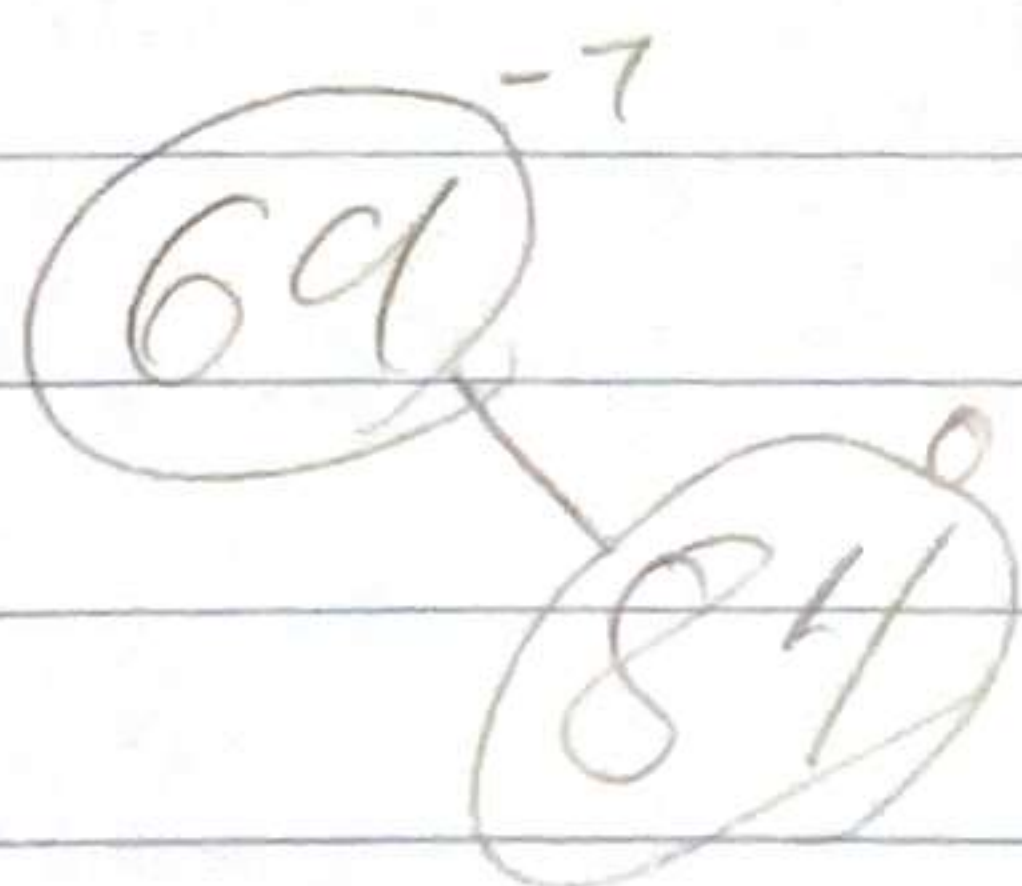
Removendo nº 56

PROCURANDO PELO ELEMENTO MAIS À ESQUERDA DO FILHO DA DIREITA. ENCONTRAMOS NULL.



OK

Removendo nº 12



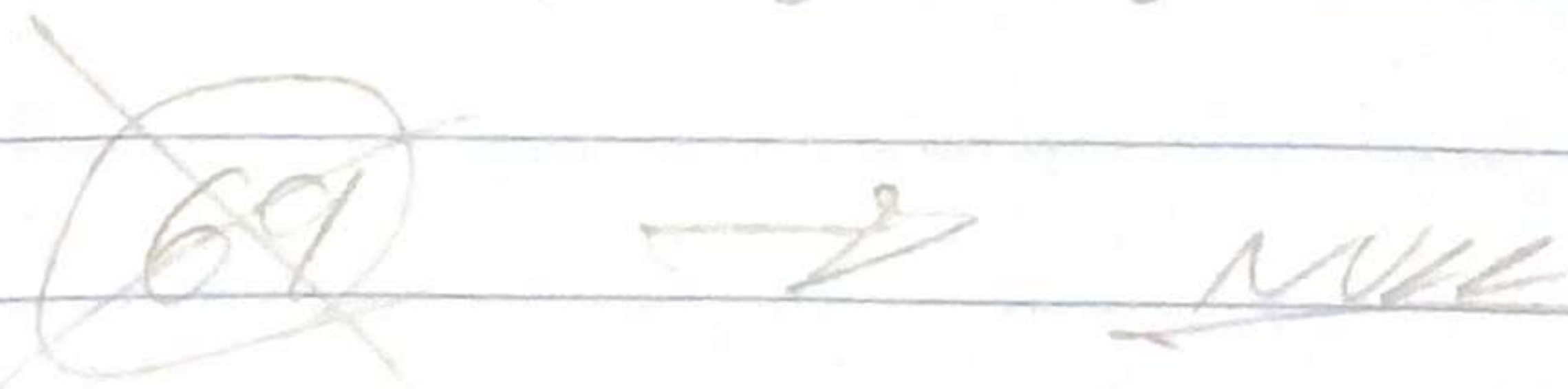
OK →



OK

Removendo nº 84

Removendo nº 69



Árvore vazia