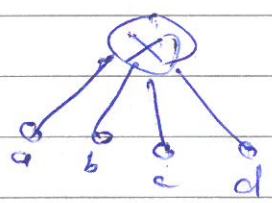
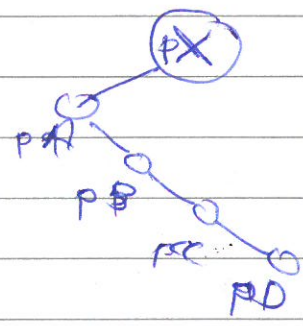


Q8(a)

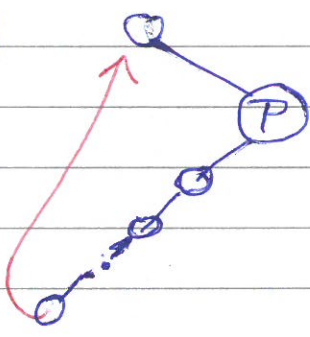
children (pX)

```

count ← 0
t ← pX ↑ Llink
while (t ≠ nil)
    count ← count + 1
    t ← t ↑ Rlink
return count
    
```



(B)



```

parent (P)
while (P ↑ Rlink ≠ thread)
    P ← P ↑ Llink
return P ↑ Llink
    
```