

```

graph TD
    top[top] --- let1[let]
    top --- conj[conj]
    top --- let2[let]
    let1 --- let1_1[let]
    let1 --- let1_2[let]
    let1 --- let1_3[let]
    conj --- cnj1[cnj]
    conj --- crd[crd]
    conj --- cnj2[cnj]
    cnj1 --- du1[du]
    cnj1 --- svl1[svl]
    du1 --- nucl1[nucl]
    du1 --- tag1[tag]
    nucl1 --- du2[du]
    nucl1 --- svl2[svl]
    svl2 --- nucl2[nucl]
    svl2 --- tag2[tag]
    nucl2 --- svl3[svl]
    svl3 --- hd1[hd]
    svl3 --- su1[su]
    svl3 --- vc[vc]
    hd1 --- ww1[ww]
    ww1 --- Moet[Moet]
    Moet --- moeten[moeten]
    moeten --- moet[moet]
    su1 --- 1_vnw[1:vnw]
    1_vnw --- ik[ik]
    vc --- inf[inf]
    inf --- su2[su]
    su2 --- 1[1]
    1 --- hier[hier]
    inf --- ld[ld]
    ld --- vnw1[vnw]
    vnw1 --- zijn[zijn]
    inf --- hd2[hd]
    hd2 --- ww2[ww]
    tag1 --- n1[n]
    n1 --- vriend[vriend]
    crd --- vg[vg]
    vg --- en[en]
    cnj2 --- svl4[svl]
    svl4 --- su3[su]
    su3 --- 2[2]
    2 --- ww3[ww]
    ww3 --- wees[wees]
    wees --- wijzen[wijzen]
    wijzen --- wijs[wijs]
    svl4 --- hd3[hd]
    hd3 --- vz[vz]
    vz --- naar[naar]
    svl4 --- ld3[ld]
    ld3 --- pp[pp]
    pp --- hd4[hd]
    hd4 --- objl[objl]
    objl --- np[np]
    np --- det[det]
    det --- vnw2[vnw]
    vnw2 --- dat[dat]
    np --- hd5[hd]
    hd5 --- n2[n]
    n2 --- woord[woord]
  
```