

```

graph TD
    top --> let
    top --> du
    let --> Bv[Bijvoorbeeld]
    let --> bv[bijvoorbeeld]
    du --> dp1[dp]
    du --> conj
    dp1 --> bw[bw]
    dp1 --> Bv
    conj --> cnj1[cnj]
    conj --> crd[crd]
    conj --> cnj2[cnj]
    cnj1 --> smain1[smain]
    smain1 --> su1[su]
    su1 --> vnw1[vnw]
    vnw1 --> ik1[ik]
    smain1 --> hd1[hd]
    hd1 --> ww1[ww]
    ww1 --> doe[doe]
    smain1 --> objl[objl]
    objl --> vnw2[vnw]
    vnw2 --> dit[dit]
    crd --> vg[vg]
    crd --> en[en]
    cnj2 --> smain2[smain]
    smain2 --> su2[su]
    su2 --> np[np]
    np --> det[det]
    det --> lid[lid]
    lid --> de[de]
    np --> hd2[hd]
    hd2 --> n[n]
    n --> boel[boel]
    smain2 --> hd3[hd]
    hd3 --> ww2[ww]
    ww2 --> ontploft[ontploft]
    ontploft --> ontploffen[ontploffen]
    ontploffen --> ontplof[ontplof]
  
```

let

,