

O
non_ground_member(C Term [Clause C Term [Father v₀ : [v₁] : v₅], [C Term [Clause [C Term [Male [C Term [A []]]]]]]])

C
non_ground_member(C Term [Clause C Term [Father v₀ : [v₁] : v₅], []], solve(C Term [Clause C Term [Father C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Male [C Var [v₀]]]] : C Term [Clause C Term [Mother C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Female [C Var [v₀]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v₅)
[v₁₈ → C Term [Clause [C Term [Male [C Term [A []]]]], v₁₉ → []]

⊥

C
make_non_ground(C Term [Clause [C Term [Male [C Term [A []]]]], C Term [Clause C Term [Father v₀ : [v₁] : v₅]], solve(C Term [Clause C Term [Father C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Male [C Var [v₀]]]] : C Term [Clause C Term [Mother C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Female [C Var [v₀]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v₅)
[v₁₈ → C Term [Clause [C Term [Male [C Term [A []]]]], v₁₉ → []]

O
make_non_ground(C Term [Clause [C Term [Male [C Term [A []]]]], C Term [Clause C Term [Father v₀ : [v₁] : v₅]])

C
mkng(C Term [Clause [C Term [Male [C Term [A []]]]], C Term [Clause C Term [Father v₀ : [v₁] : v₅], [], v₂₀], solve(C Term [Clause C Term [Father C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Male [C Var [v₀]]]] : C Term [Clause C Term [Mother C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Female [C Var [v₀]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v₅)
[v₁₈ → C Term [Clause [C Term [Male [C Term [A []]]]], v₁₉ → []]

O
mkng(C Term [Clause [C Term [Male [C Term [A []]]]], C Term [Clause C Term [Father v₀ : [v₁] : v₅], [], v₂₀])

C
l_mkng([C Term [Male [C Term [A []]]], C Term [Father v₀ : [v₁] : v₅], [], v₂₀], solve(C Term [Clause C Term [Father C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Male [C Var [v₀]]]] : C Term [Clause C Term [Mother C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Female [C Var [v₀]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v₅)
[v₁₈ → C Term [Clause [C Term [Male [C Term [A []]]]], v₁₉ → [], v₂₉ → Clause, v₃₀ → [C Term [Male [C Term [A []]]], v₃₁ → C Term [Father v₀ : [v₁] : v₅]

O
l_mkng([C Term [Male [C Term [A []]]], C Term [Father v₀ : [v₁] : v₅], [], v₂₀])

C
mkng(C Term [Male [C Term [A []]], C Term [Father v₀ : [v₁], [], v₃₆], l_mkng([], v₃₅, v₃₆, v₂₀), solve(C Term [Clause C Term [Father C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Male [C Var [v₀]]]] : C Term [Clause C Term [Mother C Var [v₀] : [C Var [v₁]] : C Term [Parent C Var [v₀] : [C Var [v₁]] : [C Term [Female [C Var [v₀]]]] : C Term [Clause [C Term [Parent C Term [A []] : [C Term [B []]]]] : [C Term [Clause [C Term [Male [C Term [A []]]]]], v₃₅)
[v₅ → v₃₅, v₁₈ → C Term [Clause [C Term [Male [C Term [A []]]]], v₁₉ → [], v₂₉ → Clause, v₃₀ → [C Term [Male [C Term [A []]]], v₃₁ → C Term [Father v₀ : [v₁] : v₅, v₃₂ → C Term [Male [C Term [A []]], v₃₃ → [], v₃₄ → C Term [Father v₀ : [v₁]]

⊥