```
id:11 level: 0
                                                                                        6: C3 C8 C9 C10 C11
                                                 5: C3_=_C8( C3 C8 ) C3_=_C9( C3 C9 ) C3_=_C10( C3 C10 ) C3_=_C11( C3 C11 ) C3_=_C12( C3 C12 )
                                                                             5: C8 C9 C10 C11 C12
                                                                                                                               5: C8 C9 C10 C11 C12
                                          id:12 level: 1
                                                                                                                                              id:13 level: 1
                                      6: C4 C8 C9 C10 C11
                                                                                                                                         6: C2 C8 C9 C10 C11
                                                                                                   5: C2_=_C8( C2 C8 ) C2_=_C9( C2 C9 ) C2_=_C10( C2 C10 ) C2_=_C11( C2 C11 ) C2_=_C12( C2 C12 )
5: C4_=_C8( C4 C8 ) C4_=_C9( C4 C9 ) C4_=_C10( C4 C10 ) C4_=_C11( C4 C11 ) C4_=_C12( C4 C12 )
                                                5: C8 C9 C10 C11 C12
                                                                                                                                                    5: C8 C9 C10 C11 C12
                                                          0:
                                          id:14 level: 2
                                                                                                                                              id:15 level: 2
                                      6: C5 C8 C9 C10 C11
                                                                                                                                         6: C1 C8 C9 C10 C11
C12
5: C5_=_C8( C5 C8 ) C5_=_C9( C5 C9 ) C5_=_C10( C5 C10 ) C5_=_C11( C5 C11 ) C5_=_C12( C5 C12 )
                                                                                                   C12
5: C1_=_C8( C1 C8 ) C1_=_C9( C1 C9 ) C1_=_C10( C1 C10 ) C1_=_C11( C1 C11 ) C1_=_C12( C1 C12 )
                                                5: C8 C9 C10 C11 C12
                                                                                                                                                    5: C8 C9 C10 C11 C12
                                          id:16 level: 3
                                                                                                                                              id:17 level: 3
                                      6: C6 C8 C9 C10 C11
                                                                                                                                         6: C0 C8 C9 C10 C11
                                                                                                    5: C0_=_C8( C0 C8 ) C0_=_C9( C0 C9 ) C0_=_C10( C0 C10 ) C0_=_C11( C0 C11 ) C0_=_C12( C0 C12 )
5: C6_=_C8( C6 C8 ) C6_=_C9( C6 C9 ) C6_=_C10( C6 C10 ) C6_=_C11( C6 C11 ) C6_=_C12( C6 C12 )
                                                5: C8 C9 C10 C11 C12
                                          id:18 level: 4
                                      6: C7 C8 C9 C10 C11
5: C7_=_C8( C7 C8 ) C7_=_C9( C7 C9 ) C7_=_C10( C7 C10 ) C7_=_C11( C7 C11 ) C7_=_C12( C7 C12 )
```