

id:15 level: 0
9: C4 C9 C10 C11 C12
C13 C14 C15 C16
8: C4=_C9(C4 C9) C4=_C10(C4 C10) C4=_C11(C4 C11) C4=_C12(C4 C12) C4=_C13(C4 C13)
C4=_C14(C4 C14) C4=_C15(C4 C15) C4=_C16(C4 C16)

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

id:16 level: 1
9: C5 C9 C10 C11 C12
C13 C14 C15 C16
8: C5=_C9(C5 C9) C5=_C10(C5 C10) C5=_C11(C5 C11) C5=_C12(C5 C12) C5=_C13(C5 C13)
C5=_C14(C5 C14) C5=_C15(C5 C15) C5=_C16(C5 C16)

id:17 level: 1
9: C3 C9 C10 C11 C12
C13 C14 C15 C16
8: C3=_C9(C3 C9) C3=_C10(C3 C10) C3=_C11(C3 C11) C3=_C12(C3 C12) C3=_C13(C3 C13)
C3=_C14(C3 C14) C3=_C15(C3 C15) C3=_C16(C3 C16)

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

id:18 level: 2
9: C6 C9 C10 C11 C12
C13 C14 C15 C16
8: C6=_C9(C6 C9) C6=_C10(C6 C10) C6=_C11(C6 C11) C6=_C12(C6 C12) C6=_C13(C6 C13)
C6=_C14(C6 C14) C6=_C15(C6 C15) C6=_C16(C6 C16)

id:19 level: 2
9: C2 C9 C10 C11 C12
C13 C14 C15 C16
8: C2=_C9(C2 C9) C2=_C10(C2 C10) C2=_C11(C2 C11) C2=_C12(C2 C12) C2=_C13(C2 C13)
C2=_C14(C2 C14) C2=_C15(C2 C15) C2=_C16(C2 C16)

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

id:20 level: 3
9: C7 C9 C10 C11 C12
C13 C14 C15 C16
8: C7=_C9(C7 C9) C7=_C10(C7 C10) C7=_C11(C7 C11) C7=_C12(C7 C12) C7=_C13(C7 C13)
C7=_C14(C7 C14) C7=_C15(C7 C15) C7=_C16(C7 C16)

id:21 level: 3
9: C1 C9 C10 C11 C12
C13 C14 C15 C16
8: C1=_C9(C1 C9) C1=_C10(C1 C10) C1=_C11(C1 C11) C1=_C12(C1 C12) C1=_C13(C1 C13)
C1=_C14(C1 C14) C1=_C15(C1 C15) C1=_C16(C1 C16)

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

8: C9 C10 C11 C12 C13
C14 C15 C16
0:

id:22 level: 4
9: C8 C9 C10 C11 C12
C13 C14 C15 C16
8: C8=_C9(C8 C9) C8=_C10(C8 C10) C8=_C11(C8 C11) C8=_C12(C8 C12) C8=_C13(C8 C13)
C8=_C14(C8 C14) C8=_C15(C8 C15) C8=_C16(C8 C16)

id:23 level: 4
9: C0 C9 C10 C11 C12
C13 C14 C15 C16
8: C0=_C9(C0 C9) C0=_C10(C0 C10) C0=_C11(C0 C11) C0=_C12(C0 C12) C0=_C13(C0 C13)
C0=_C14(C0 C14) C0=_C15(C0 C15) C0=_C16(C0 C16)