

Tiny 200M logic OOD correct sample | depth=12 | gold=willow | extracted=willow | correct=1.0 | valid=0.0

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<formal> <constants> Ax: x is willow c = c c = d e = e f = f g = g e =checker: x is maple Hx: x is harbor </constants>
<predicates> Da Cx: x is juniper Kx: x is laurel Ex: x is ivory Ox: x is willow Ex: x is coral Fx: x is cobalt Fx: x
is elm Hx: x is orchid Ix: x is cedar Lx: x is maple Lx: x is birch Nx: x is north </predicates> <premises> Aa Na Na &
Aa -> Hb Hb -> Ob La & Aa -> Ib Ib -> Mb Oa & Aa -> Eb Eb -> Lb Ma & Aa -> Cb Cb -> Nb Lb & Eb -> Cc Cc -> Oc Mb & Hb
-> Jc Jc -> Nc Ob & Cb -> Fc Fc -> Lc Nb & Ib -> Hc Hc -> Mc Oc & Cc -> Cd Cd -> Od Nc & Hc -> Ed Ed -> Nd Mc & Jc ->
Jd Jd -> Md Lc & Fc -> Hd Hd -> Ld Nd & Cd -> Fe Fe -> Oe Md & Ed -> Ge Ge -> Ne Ld & Jd -> Ie Ie -> Ne Nd & Hd -> Ee
Ee -> Me Oe & Ee -> Hf Hf -> Lf Ne & Ge -> Ff Ff -> Mf Me & Ie -> If If -> Mf Le & Fe -> Gf Gf -> Nf Lf & Gf -> Fg Fg
-> Og Of & If -> Bg ...
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Tiny 200M NL OOD failure sample | depth=12 | gold=juniper | extracted=violet | correct=0.0 | valid=0.0

<think> <premises> a is ruby. a is north. If a is south and a is ruby, then b is amber. If b is amber, then b is east. If a is west and a is ruby, then b is violet. If b is violet, then b is north. If a is east and a is ruby, then b is laurel. If b is laurel, then b is west. If a is north and a is ruby, then b is ivory. If b is ivory, then b is south. If b is west and b is amber, then c is violet. If c is violet, then c is east. If b is south and b is willow, then c is maple. If c is maple, then c is north. If b is north and b is juniper, then c is hazel. If c is hazel, then c is south. If b is east and b is ivory, then c is cedar. If c is cedar, then c is west. If c is east and c is violet, then d is violet. If d is violet, then d is west. If c is west and c is cedar, then d is olive. If d is olive, then d is east. If c is south and c...

OLMo-7B logic train1..25 depth-50 correct+valid | depth=50 | gold=olive | extracted=olive | correct=1.0 | valid=1.0

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<formal> <constants> a = a b = b c = c d = d e = e f = f g = g h = h i = i j = j k = k l = l m = m n = n o = o p = p q
= q r = r </constants> <predicates> Ax: x is pearl Bx: x is hazel Cx: x is lime Dx: x is ruby Ex: x is maple Fx: x is
juniper Gx: x is willow Hx: x is birch Ix: x is coral Jx: x is ivory Kx: x is slate Lx: x is poppy Mx: x is granite
Nx: x is elm Ox: x is orchid Px: x is harbor Qx: x is meadow Rx: x is cobalt Sx: x is violet Tx: x is laurel Ux: x is
olive Vx: x is cedar Wx: x is north Xx: x is south Yx: x is east Zx: x is west </predicates> <premises> Da Xa Xa & Da
-> Sb Sb -> Xb Ya & Da -> Mb Mb -> Zb Za & Da -> Jb Jb -> Wb Wa & Da -> Hb Hb -> Yb Zb & Mb -> Tc Tc -> Xc Wb & Jb ->
Pc Pc -> Yc Xb & Sb -> Lc Lc -> Wc Yb & Hb -> Bc Bc -> Zc Xc & Tc -> Hd Hd -> Yd Zc & Bc -> Sd Sd -> Wd Yc & Pc -> Gd
Gd -> Xd Wc & Lc -> Id...
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<think> <premises> a is orchid. a is east. If a is south and a is orchid, then b is cedar. If b is cedar, then b is south. If a is west and a is orchid, then b is laurel. If b is laurel, then b is north. If a is east and a is orchid, then b is violet. If b is violet, then b is west. If a is north and a is orchid, then b is teal. If b is teal, then b is east. If b is west and b is violet, then c is olive. If c is olive, then c is south. If b is south and b is cedar, then c is coral. If c is coral, then c is north. If b is north and b is laurel, then c is violet. If c is violet, then c is east. If b is east and b is teal, then c is cobalt. If c is cobalt, then c is west. If c is north and c is coral, then d is laurel. If d is laurel, then d is north. If c is south and c is olive, then d is meadow. If d is meadow, then d is east. If c is ...