

crypto.demo

Mon Oct 03 14:55:23 2011

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\$ pl

<...snip...>

```
?- consult('crypto.pro').  
% gv.pro compiled 0.00 sec, 2,900 bytes  
% combosets.pro compiled 0.02 sec, 7,092 bytes  
% crypto.pro compiled 0.02 sec, 20,644 bytes
```

Yes

?- demo.

Problem: numbers = {3,8,6,12,13} and goal = 1
Solution: ((13 - (3 + 8)) / (12 / 6))

Yes

?- demo.

Problem: numbers = {15,8,14,4,3} and goal = 7
Solution: ((3 * (14 - 4)) - (15 + 8))

Yes

?- demo.

Problem: numbers = {6,14,4,1,12} and goal = 14
Solution: (12 - ((6 - 14) / (4 * 1)))

Yes

?- demo.

Problem: numbers = {4,6,5,11,13} and goal = 6
Solution: (5 + ((11 + 13) / (4 * 6)))

Yes

?- demo.

Problem: numbers = {6,11,0,8,10} and goal = 7
Solution: ((0 * 8) - (10 - (6 + 11)))

Yes

?- demo.

Problem: numbers = {12,6,11,3,13} and goal = 14
Solution: (((12 + 6) + (11 + 13)) / ex(ex(12, +, 6), +, ex(11, +, 13)))

Yes

?- demo.

Problem: numbers = {13,9,8,11,4} and goal = 3
Solution: ((8 * (11 + 4)) - (13 * 9))

Yes

?- demo.

Problem: numbers = {8,7,6,1,14} and goal = 2
Solution: ((1 + (8 + 7)) / (14 - 6))

Yes

?- demo.

Problem: numbers = {3,1,1,2,12} and goal = 4
Solution: ((12 - (3 + 1)) / (1 * 2))

Yes

?- demo.

Problem: numbers = {12,2,6,0,11} and goal = 10
Solution: ((12 - 2) + (11 * (6 * 0)))

Yes

?- halt.