```
(y_{\square} < 3 > 1. (x_{\square} - y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} \times 1. (y_{\square} + y_{\square} + y_{
LULULUBYU<2>1,U<2>3,USimpleArithmeticULDEFUInv,UTypeOK
⊔⊔⊔⊔<3>2.⊔QED
LULULULBYU<2>1,U<3>1,UGCD3UUDEFUInv,UTypeOK,UGCDInv,UNext
```

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