

Head to  
**LOGIC  
LODGE** and  
solve TRIBE's  
GAME 3:  
**BREAKOUT**



# TRIBE's GAME 3

**BREAKOUT**

**FROM CONTROLS**

Way to the Tribe

**START**







Dank is not supported on this network. Please switch to Arbitrum One.

[SWITCH NETWORK](#)

SUM/1

?



1

*OP*

2





SUM/2



#### Rarity

- Order of Rarity: Red > Orange > Yellow > Green > Blue > Purple
- The more rare color parts, the more precious the identity
- Solid colors are the rarest
- Therefore, pure red colors are the rarest, and the probability of obtaining is one sixth to the power of 5

True



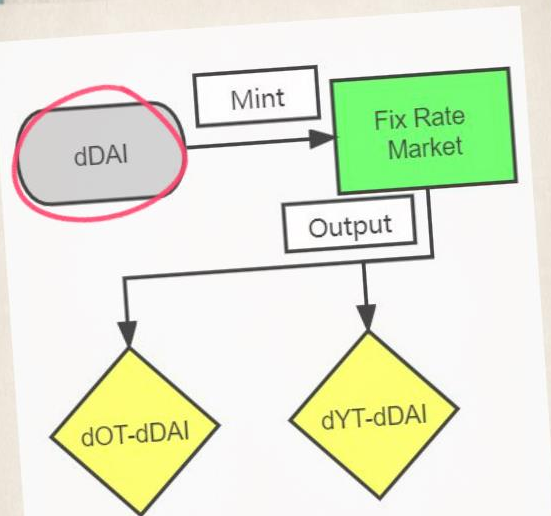
False







SUM/3



The shown picture is the correct routing of minting under Dank's Fix-Rate Market, and dDAI is an EIP-20 compliant representation of balances supplied to the protocol. Which protocol does dDAI supply from?

c-Token



d-Token



a-Token





Link the related pictures to get the clue.

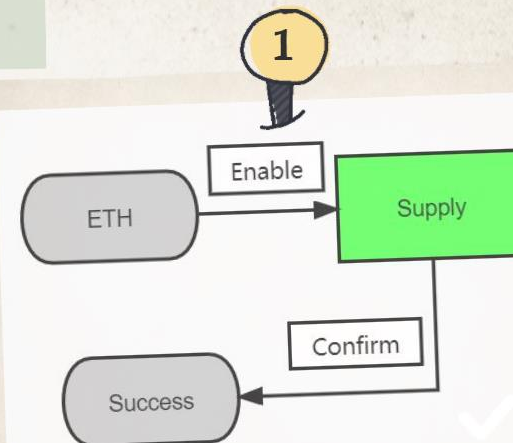
SUM/4

?

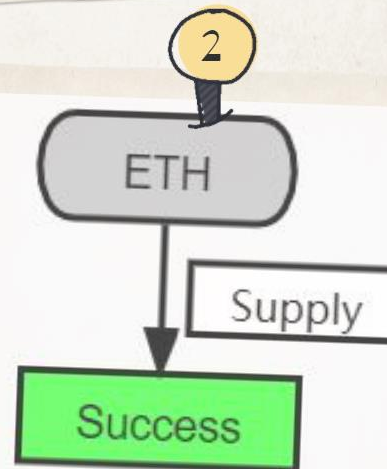
## Supplying Guide

User may select and click on the asset for the supplying action through the mint function. Enter the wanted amount for mint and submit the transaction. Once the transaction is confirmed, the user will receive a quantity of dTokens equal to the underlying tokens supplied, divided by the current **Exchange Rate**. At the meanwhile, the protocol will automatically start accumulating interest according to the current **Supply Rate** of the asset to obtain profit.

1



2







Link the related pictures to get the clue.

?

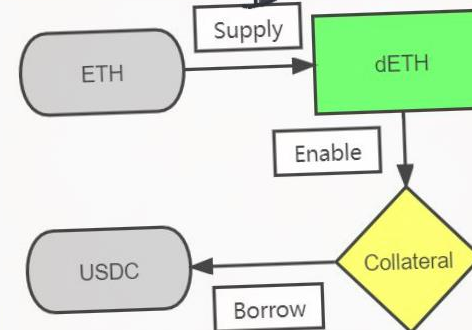
## Borrowing Guide

The borrow function transfers an asset from the protocol to the user, and creates a borrow balance which begins accumulating interest based on the **Borrow Rate** for the asset. The amount borrowed must be less than the user's Account Liquidity (working capital) and the market's available liquidity.

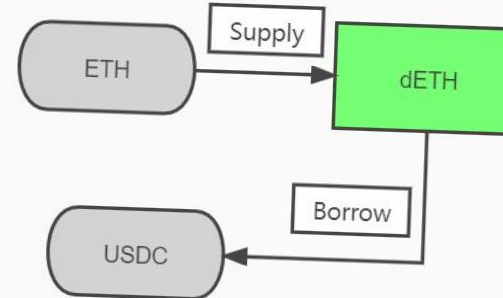
In order to borrow asset from the protocol, users are required to supply (deposit) any supported asset used as collateral. After that, users can process borrowing action on the "Borrow Market" section within the dashboard. At last, enter the needed amount based on the account's available collateral and the market's available liquidity.

SUM/5

1

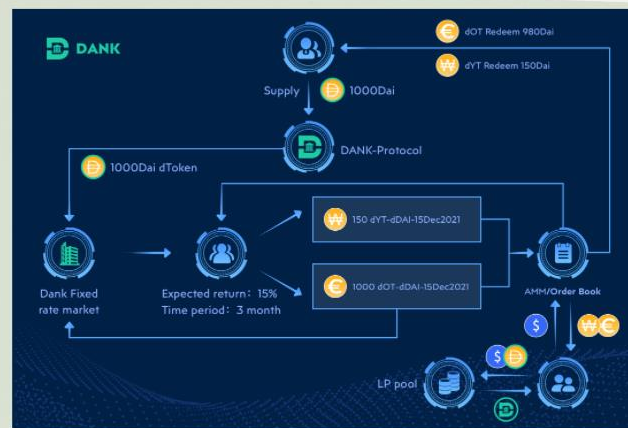
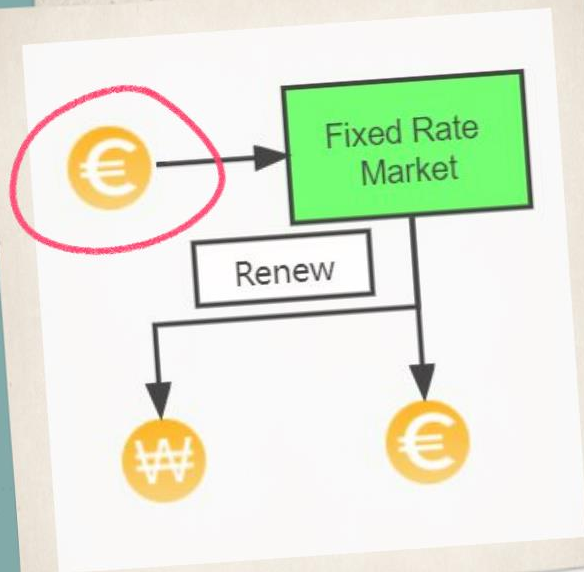


2





SUM/6



dDAI



dYT



dOT

