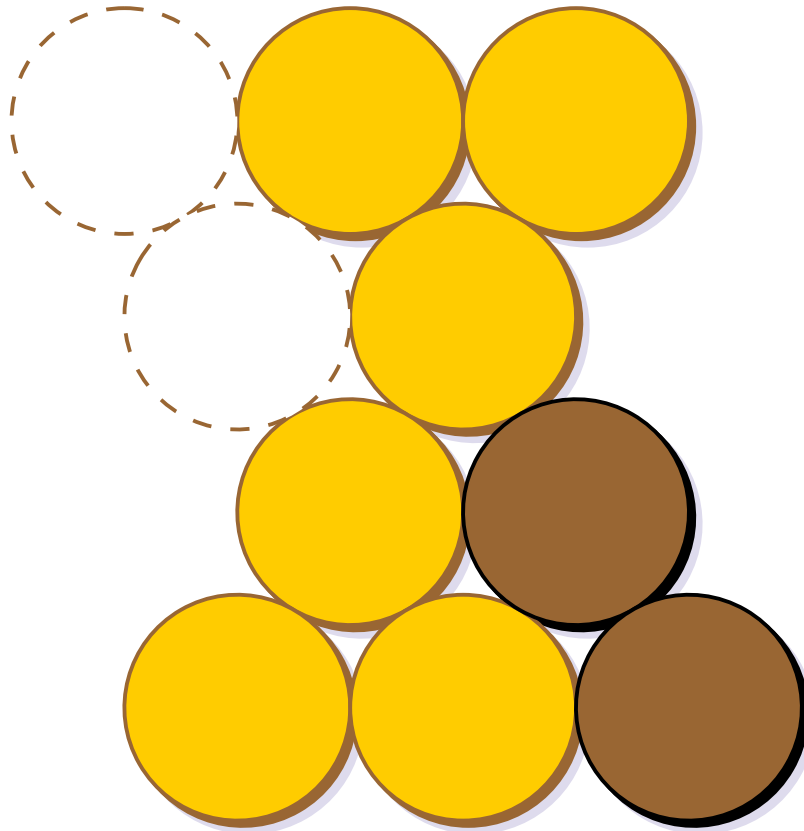


Arrange eight identical coins into the shape of a cup as shown in the illustration.

The object is to move only two of them in a new position to get the cup standing upside-down.

You're allowed to move the coins as you wish but at the end the cup has to have exactly the same shape only rotated at 180 degrees from its initial position.



One of the two symmetric solutions is shown in the illustration.