# 602.https://stackoverflow.com/questions/69416142/how-to-set-the-eth-price-with-a-transaction-with-web3js

**T:**How to set the Eth price with a transaction with web3js

**Q:**I am trying to set the price of a Transaction  
  
According to the documentation :  
  
value (in wei): the amount of Wei to transfer from the sender to the recipient.  
  
But when I put this value : ( for 0.04eth) -> I get 73 eth in metamask :)  
  
( I am on rinkeby network)  
  
here is my code:  
  
window.contract = await new web3.eth.Contract(contractABI.abi, contractAddress);//loadContract(); const transactionParameters = { to: contractAddress, // Required except during contract publications. from: window.ethereum.selectedAddress, // must match user's active address. 'data': window.contract.methods.mint(window.ethereum.selectedAddress,number).encodeABI(), value: String(40000000000000000) }; try { const txHash = await window.ethereum .request({ method: 'eth\_sendTransaction', params: [transactionParameters], }); return { success: true, status: " Check out your transaction on Etherscan: https://ropsten.etherscan.io/tx/" + txHash } } catch (error) { console.log(error); return { success: false, status: " Something went wrong: " + error.message } }  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]

1 **Answer**

**A1:**I found a workaround, it seems the eth\_sendTransaction doesn't handle the value well. By using it like that it is now working.  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
window.contract.methods.mint(window.ethereum.selectedAddress, 1).send({ from: window.ethereum.selectedAddress, value: web3.utils.toWei(String(0.05\*number),"ether")});  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]