

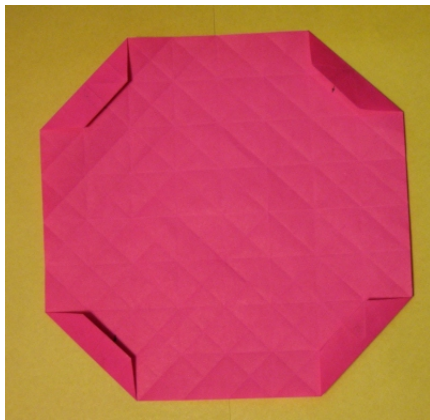
1. Dobras vale na horizontal e vertical para dividir o lado do quadrado em 8 partes iguais.



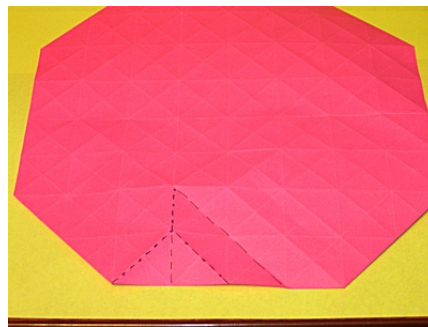
2. Dobras vale em TODAS as diagonais dos quadrados resultantes no passo 1.



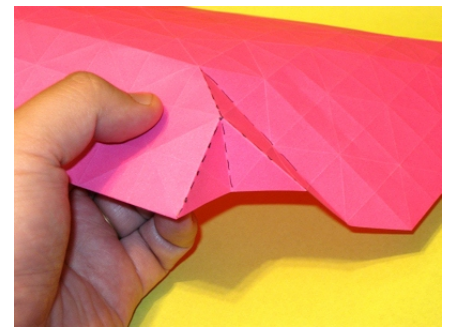
3. Em cada canto do quadrado fazemos duas dobras vale consecutivas.



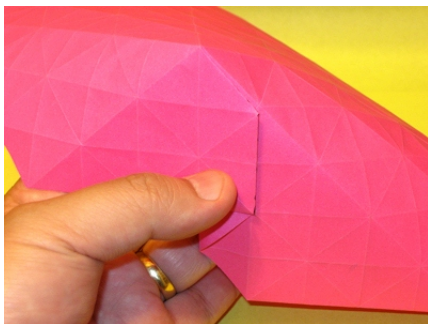
4. Veja o resultado. Vire para o outro lado.



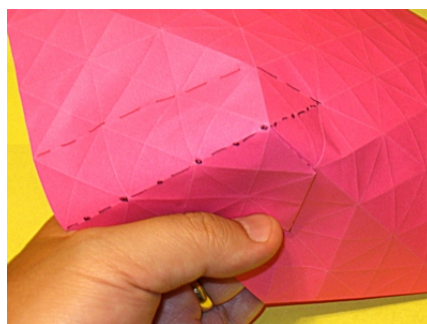
5. Faça as dobras vale e montanha indicadas. O modelo ficará 3D.



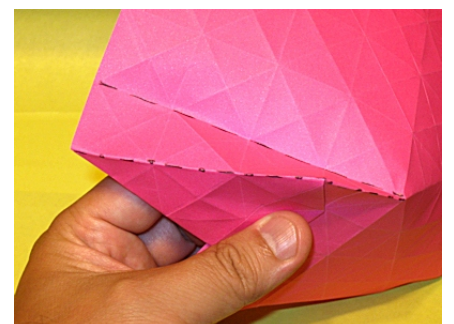
5a. Veja o passo durante a dobra...



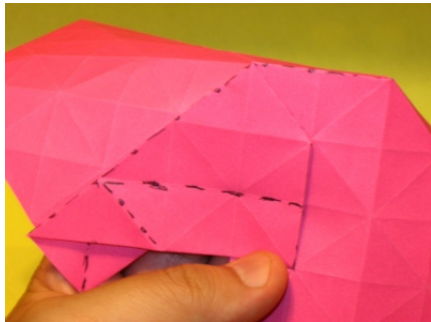
5b. ...E o resultado final.



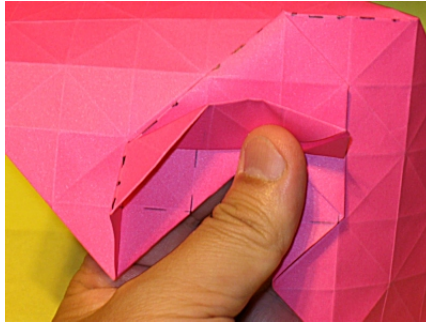
6. Faça as dobras vale e montanha indicadas.



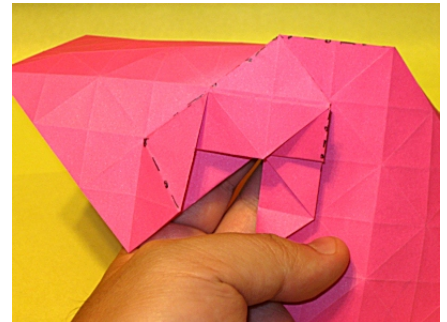
6a. Durante a dobra do passo 6...



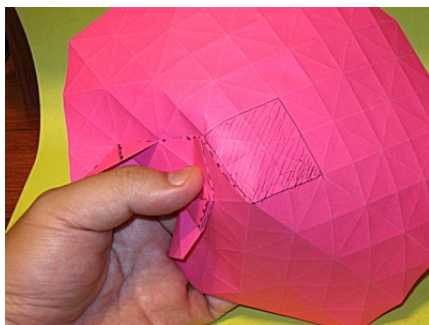
7. Faça as dobras vale e montanha indicadas.



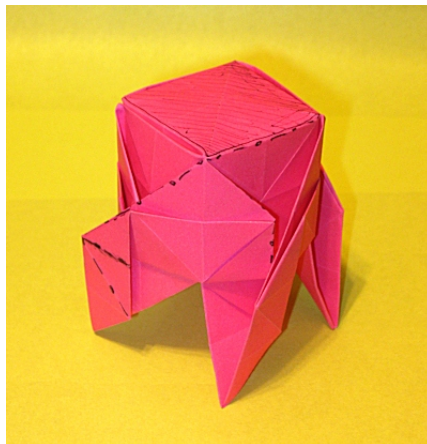
7a. Durante a dobra



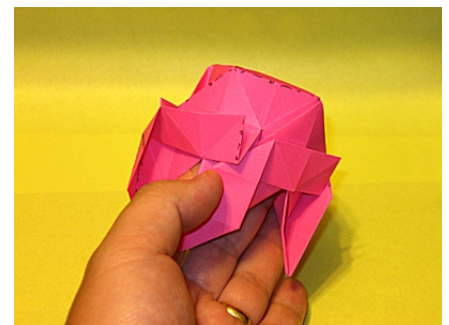
7c. Dobra finalizada.



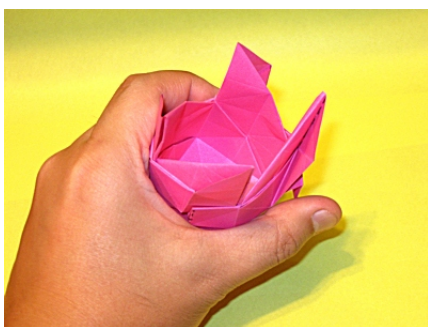
8. Repetir 5 a 7 nos 3 cantos restantes. Repare no quadrado central e o use como referência.



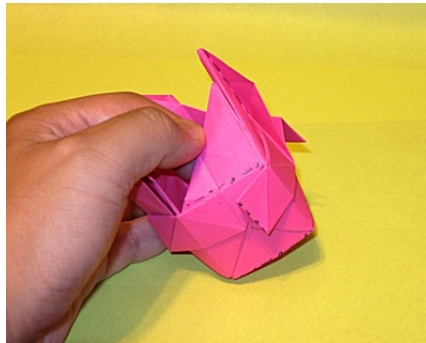
9. Veja o resultado...



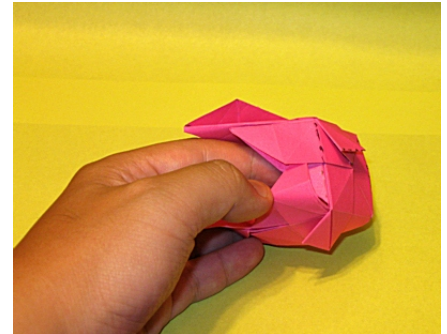
10. Coloque a ponta da direita abaixo da ponta da esquerda. Repita o mesmo



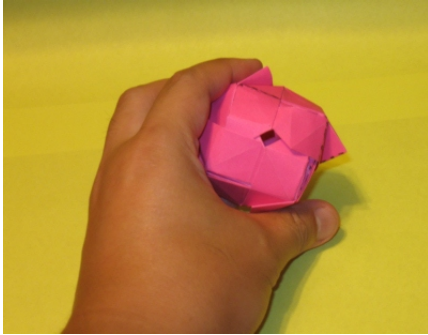
11. Olhando a figura por baixo. Repare que há 4 pontas.



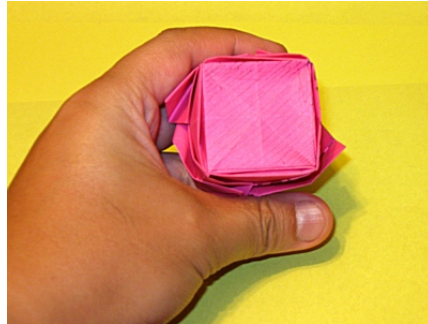
12. Faça a dobra montanha numa das pontas.



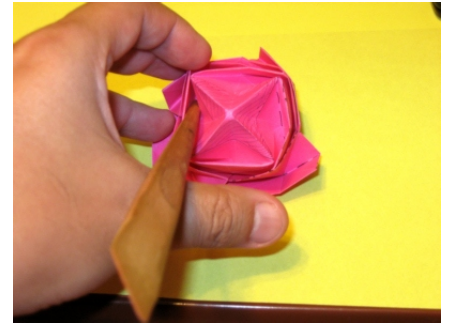
13. Faça a dobra montanha na ponta adjacente e a encaixe na ponta da dobra anterior.



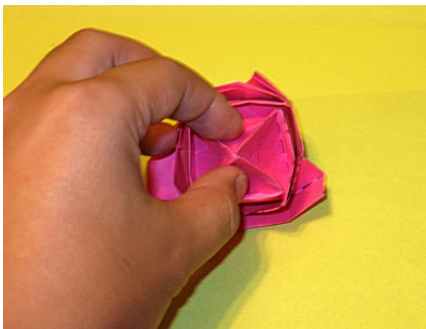
14. Repita o procedimento nas outras pontas, fechando o fundo da rosa.



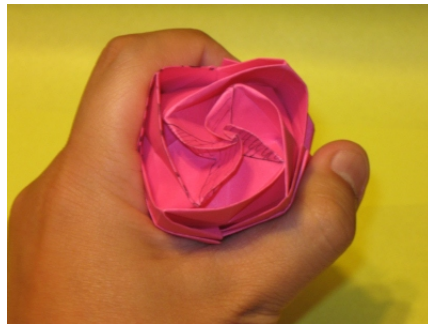
15. Olhando novamente a parte superior da rosa, vemos o quadrado de referência do passo 7.



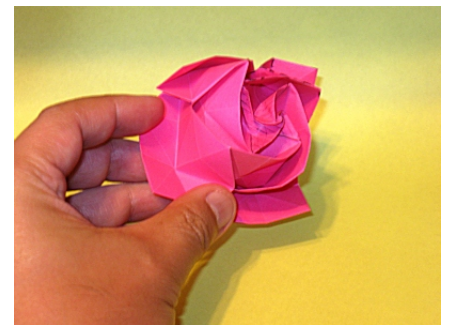
16. Com a ajuda de uma espátula, levantamos a ponta central do quadrado.



17. Segure a ponta e a torça no sentido anti-horário, afundando-a ao mesmo tempo.



18. O resultado é uma espiral para dentro.



19. Agora, só resta puxar as 4 pétalas para baixo..

