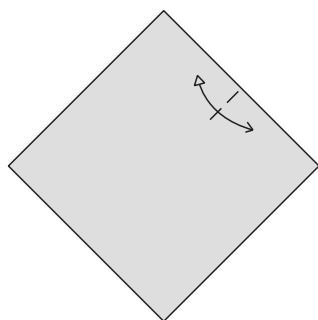


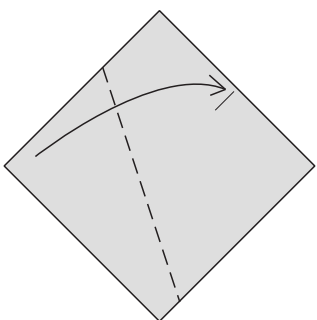
Square Puzzle by Marc Kirschenbaum (NY)

©1999

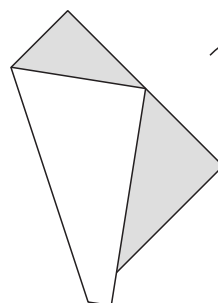
Simple
Five 6" squares make a 6" model



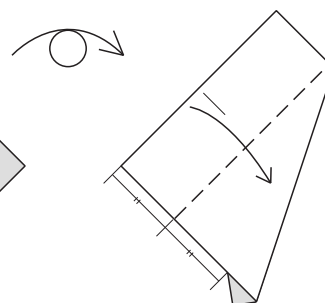
1. Pinch top edge in half.



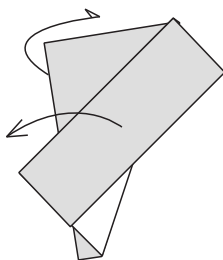
2. Valley the corner to the crease.



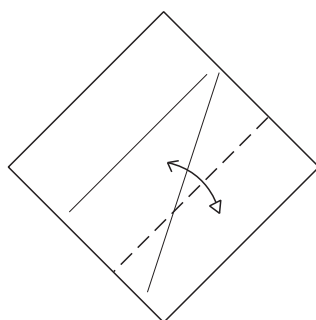
3. Turn over.



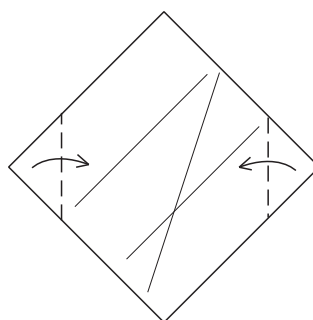
4. Valley to intersection of edges.



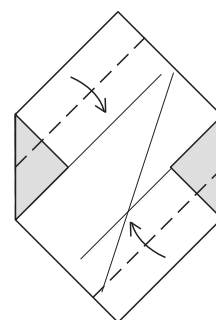
5. Swing down.



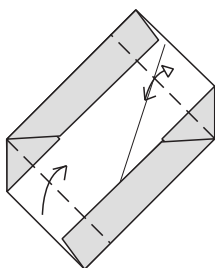
6. Precrease.



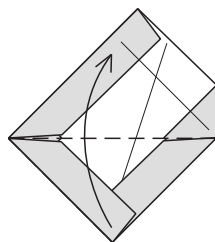
7. Valley the corners inward



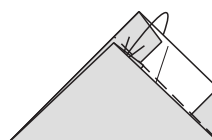
8. Valley the opposite edges to the creases.



9. Precrease at the top and valley up at the bottom.



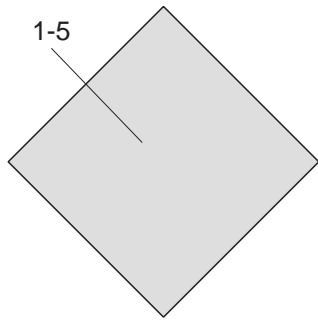
10. Valley up.



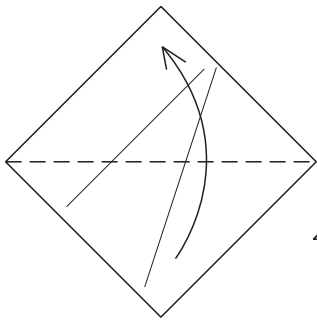
11. Tuck the side into the pocket.



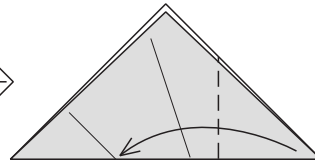
12. Completed first piece.



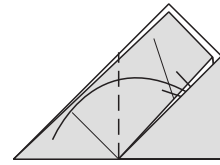
13. Repeat steps 1-5 on the second square.



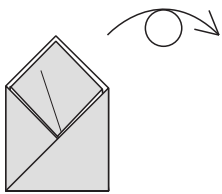
14. Valley in half



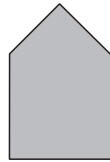
15. Valley the corner to the crease.



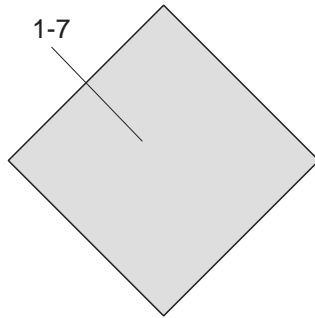
16. Tuck the other corner into the pocket.



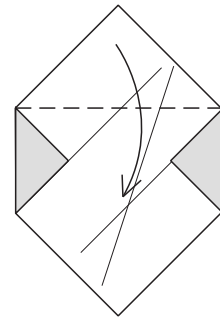
17. Turn over.



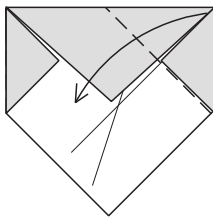
18. Completed second piece.



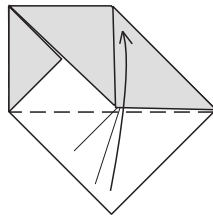
19. Repeat steps 1-7 on the third square.



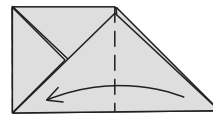
20. Valley the top down.



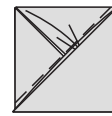
21. Valley over the corner.



22. Valley up the bottom corner.



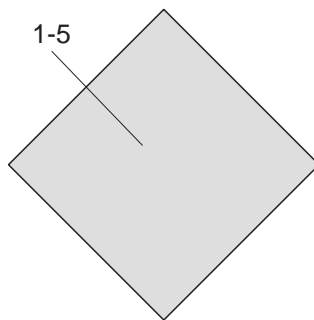
23. Valley in half.



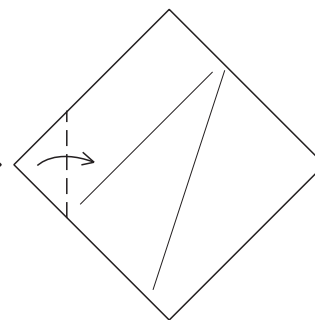
24. Tuck the corner into the pocket.



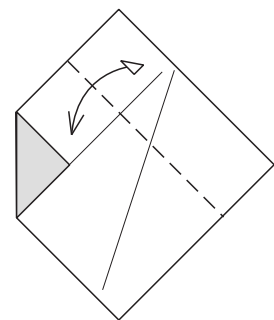
25. Completed third piece.



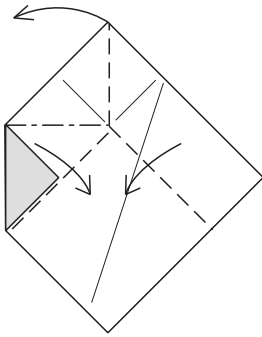
26. Repeat steps 1-5 on the fourth square.



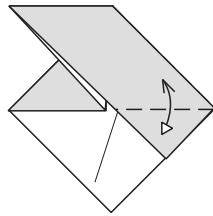
27. Valley in the corner to the crease.



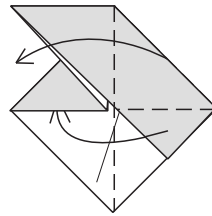
28. Precrease the top edge to the coloured triangle.



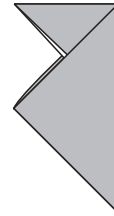
29. Rabbit ear.



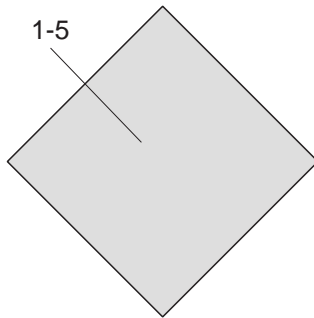
30. Precrease.



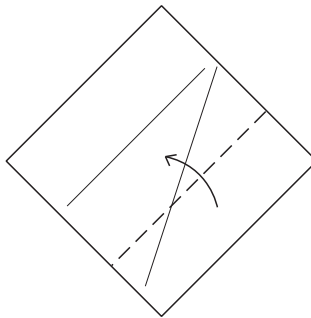
31. Valley in half while tucking the flap into the pocket.



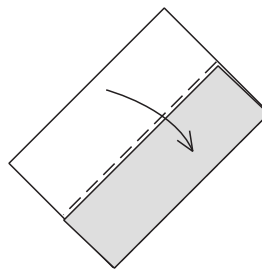
32. Completed fourth piece.



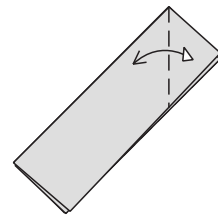
33. Repeat steps 1-5 on the fifth square.



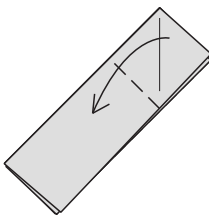
34. Valley to the crease.



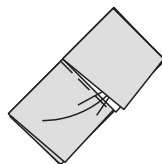
35. Valley over.



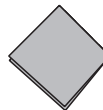
36. Precrease the top layer.



37. Valley over.



38. Tuck the flap into the pocket.



39. Completed fifth piece.



40. Align the five pieces to make a square. This completes the Square puzzle.
©1999 Marc Kirschenbaum