## THE WORLD-FAMOUS NINE **SLEUTHING SUPERHERO**

Can you break the codes and decipher these words and phrases from the book? If you need a hint, check the bottom of the page!

When you find a magical place Open your mind to New experiences and Don't forget to bring a friend Evil can't stand against Reliable allies



Mandalas demonstrate perfect symmetry, akin to a basic reflection. Look, a mirror!



## HAPPIER ART WISH

Fear not, good people! In pitch-black night or sunlit day, Zander vanquishes evil straightaway.

94 103 51 71 31 44 14 129 63 111

Answer 4: FLYING PRETZELS Answer 3: SAPPHIRE WRAITH Answer 2: DARKBLOOM Answer 1: WONDER Hint 4: Try combining the letters of each word indicated by the number key! (The first letter of the first word for 11, the fourth letter of the ninth word for 94, etc.) Hint 3: Try rearranging the letters to form a heroic two-word title!

Hint 2: Try looking at the message in a mirror and combining the letters in italical

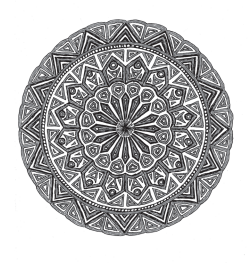
Hint 1: Try combining the first letter of each line!



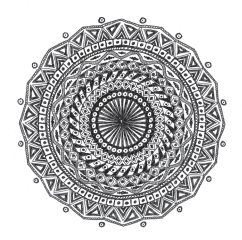


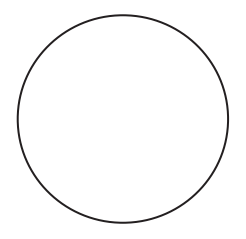
## THE WORLD-FAMOUS NINE MANDALA MAKER MANDALA MAKER

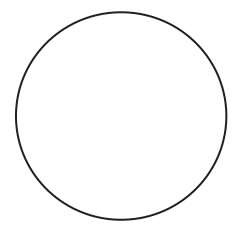
Try your hand at drawing mandalas like Zander. Use any geometric patterns, colors, or shapes that speak to you!

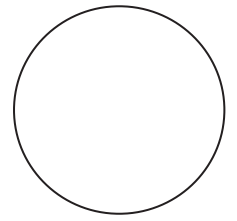














## THE WORLD-FAMOUS NINE ORIGAMI ORIGINAL

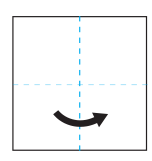




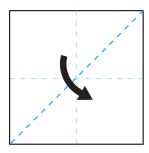
Zina's uncle Francisco is an expert at origami. Try your hand at the art by following the steps below to make a box that you can cover in codes and hide your own treasure in.



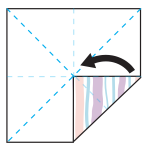
1. Cut or find a perfectly square piece of paper. Decorate one side with colors or codes!



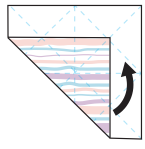
2. Fold the paper in half horizontally with the decoration on the outside. Open it back up and then fold in half vertically.



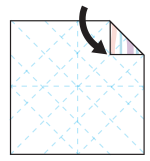
3. Open it back up and fold the paper in half diagonally. Repeat along the other diagonal.



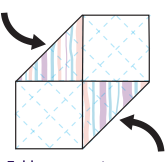
4. Open it back up and fold in each corner toward the center, creating a smaller square.



5. Open it back up and fold each corner inward 3/4 of the way to the opposite corner, unfolding each time.



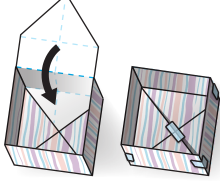
6. Fold each corner inward 1/4 of the way to the opposite corner, unfolding each time.



7. Fold two opposing corners inward so they touch in the middle. Then fold them inward again along the existing crease so they stand at a ninety-degree angle.



8. Pinch the paper between the standing edges and the flat, unfolded original corners, and fold in the flat corners toward the center of the box.



9. You can secure the box with tape if necessary!