Dotte a Guide







Step 1: Prepare Your Pebble Start by painting your pebble black. Use the Dottela Paintbrush for an even coat. Allow it to dry completely before proceeding.



Step 6: Continue with the Next Size Repeat the process with the dotting tool number 4. You'll see your pattern coming together beautifully.



Step 2: Center Dot Using dolting tool number 8, place a white dot in the center of your pebble. As you proceed, every dot should be done with a new dip of paint.



Step 7: Continue Adding Dots Repeat the process again with another colour and the next size dotting tool (5).



Step 3: Add Surrounding Dots With dotting tool 2, make four dots around the center dot, ensuring equal distances between them. Keep the dots as tight to the centre dot as possible.



Step 8: Create an Extra Layer We skip dotting tool 6 for this step as we need a large dot for the next step, so with dotting tool 7 you can add an extra layer to your design.



Step 4: Fill in More Dots Using dotting tool 2, place additional dots in between the ones created in the previous step. You can use the same colour for this step.



Step 9: Add decorative element Using the dotting tool size 1, add a dot above the outermost circle. Stagger the dots evenly around the circle. One dip of paint should cover half the pattern. Tip: the first dot should be centre top of the outermost dot and as you create the pattern the paint should slowely run low making smaller dots you go.



Step 5: Expand Your Design Feel free to change colours after each step. Using the dots you've created so far as a guide, add more dots near each one in the available spaces using dotting tool 3. This will create an interlocking pattern.



Step 10: Final Row of Dots Add one more row of dots on the outside of the design. The final design should look something like this.

One last thing you can do to improve your design is dot each dot with a smaller size dotting tool and a lighter colour. You can do this by mixing some white paint, with your chosen colour, in the paint tray provided.