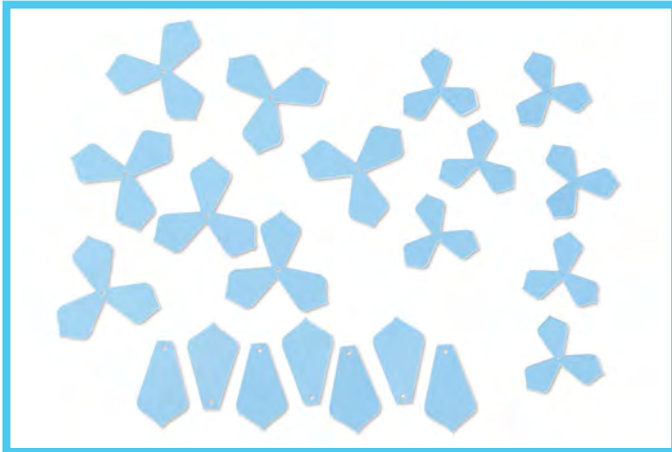
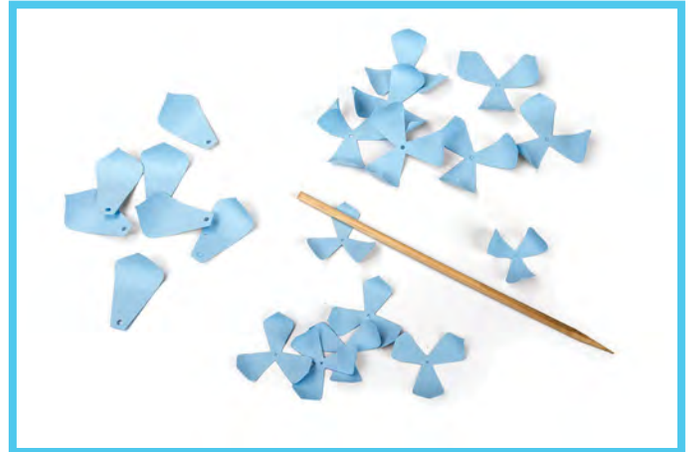




Succulent: Echeveria



1. Die-cut seven base petals, seven large tripetals and seven small tripetals from desired materials.



2. Curl the ends of each of the petals using a skewer or dowel.



3. Using a large pin or a die pick, place the base petals one by one using a small dab of adhesive next to the center hole. Stagger each petal to form a flower shape.



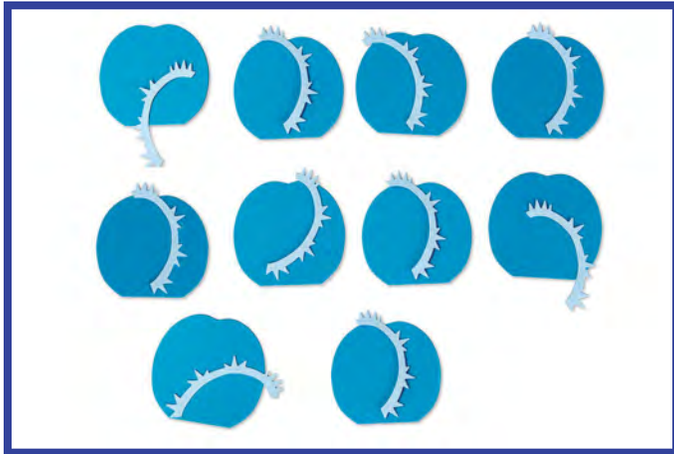
4. After placing the base petals, add the large tripetals followed by six of the small tripetals. Stagger petals on each layer.



5. Remove the Echeveria from the pin or die pick, and adhere the last small tripetal to the center of the plant.



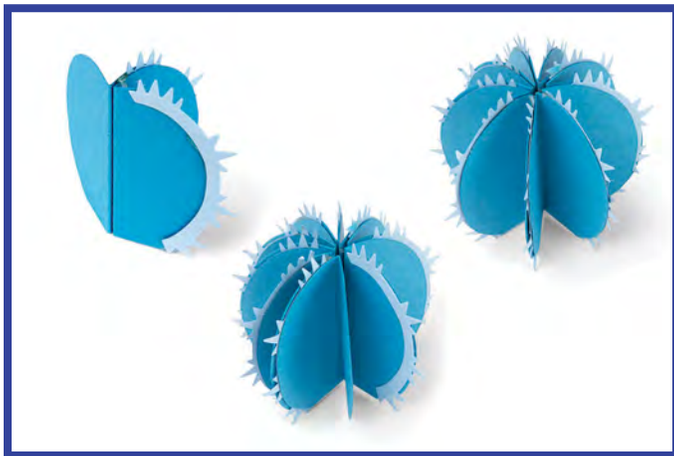
Succulent: Spiny Cactus



1. Die-cut 10 body pieces and 10 spiny pieces from desired material.

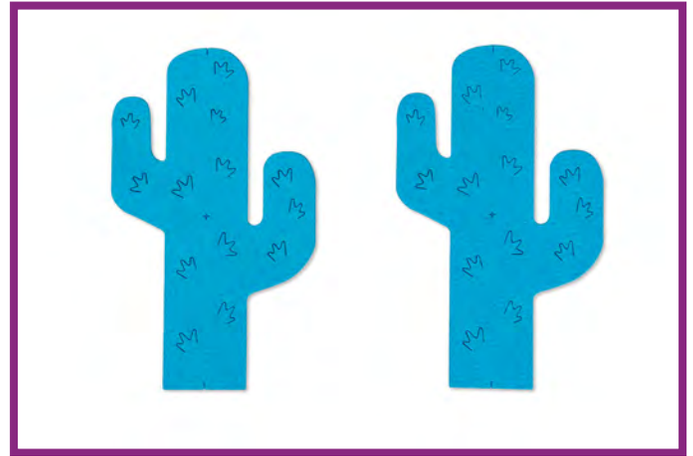


2. Align the four-spoke end of each spiny piece towards the curved top of each body piece. Adhere the spiny piece to the same side of each body piece so that only the spikes extend past the edge. Fold along the center crease.



3. One by one, align the center folds, and adhere an open side of a body piece over the top of the spiny side of another. This sandwiches one spine between two body pieces. The addition of more sections creates a fuller cactus.

Succulent: Saguaro



1. To create a 3-D version, die-cut two body pieces from desired material.



2. Using scissors or a straight edge and blade, cut one of the body pieces from the notch at the top to the mark in the center, and cut the other body piece from the notch on the bottom to the mark in the center.



3. Slide the two slits together.