Tutorials:

Tutorial 1: Learn the Point Function!

Tutorial 2: Learn the Line Function!

Tutorial 3: Learn the Rectangle Function!

Tutorial 4: Learn the Triangle Function!

Tutorial 5: Learn the Linear Iteration Function!

Tutorial 6: Learn the Triangle Iteration Function!

Easy:

Triforce: Remember Layering (and Princess Zelda)

Can You Hear Me Now: Good... Now use Rectangles.

Six: You only need one white function.

Native American Example 8: A great example of Triangle Iteration.

Overlapping Square: Only three squares overlap.

Circle: It is a rather rectangular circle.

Starry Sky: Every star is a single shinning point.

Native American Example 14: Rectangles, and Triangles, and a Line oh my!

Native American Example 6: Lines don't have to be "straight" and look at Tutorial 6.

Medium:

Sunny Sky: Win love by daylight with iteration.

Heart: By your powers combined... I am Triangle Iteration!

Sunrise: Do not make a circle. Remember the Sunny Sky.

American Flag: Even though there were 13 colonies, you only need 7.

Native American Example 13: You will need both Iterations.

Native American Example 10: Make longer shapes to mirror them on two sides.

UNCC: The UNC Charlotte 49ers suggest carving.

Sergeant: In order to make Sergeant you'll need to show mastery of both iterations.

Tie Fighter: Darth Vader's Tie Fighter was special because it's wings were made with Linear Iteration.

Moon: Use Circles to fight evil by moonlight.

Native American Example 7: I wonder what happens when you make a really long negative iteration....

DC: You will only need 1 green function.

Bulls Eye: Aim for layered Circles.

Native American Example 1: Do not start with a black background.

ROSS: It's ROSS the bunny! Bunny Adventure coming soon to iPhone!

Stars and Stripes: Between 1959 and 1960 the American Flag did have only 49 stars.

Native American Example 5: Iteration is not always the answer.

Native American Example 3: Do not make your background too big and use some creative iterations.

Megaman: He is a super fighting robot.

Batman: The world's greatest detective needs no hints!