

Octopus



Body: Twirl a 24" strip into an off-center coil (page 22).

Legs: Curl the ends of a 5" strip in opposite directions to make an S. Make three more and stack them as shown.



Glue the octopus together!



Angel Fish



Body: Twirl a 24" strip into an off-center coil (page 22). Shape into an arrow (page 19).



Lips: Fold a $\frac{3}{4}$ " strip in half. Bend the two ends back to the fold and glue them in place. Put a dot of glue between the lips to hold them together.



Side fin: Twirl a $1\frac{1}{2}$ " strip into a loose coil (page 10) and shape it into a triangle (page 19).



Tail: Accordion fold a 4" strip. Leave long tails. Make tabs and glue the open end shut.



Top & bottom fins: Use $1\frac{1}{2}$ " and 2" strips of different colors.

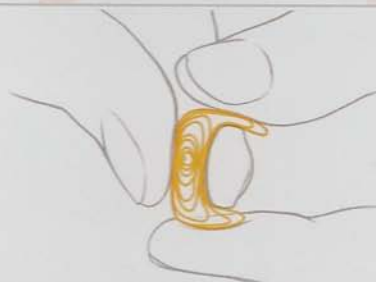
Ta da!





Moon

Pinch the center of a coil and curve the ends around.



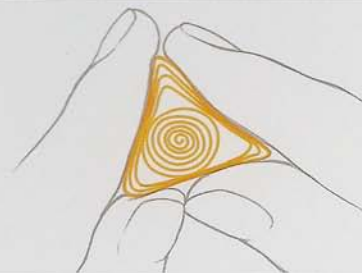
Arrow

Pinch one point and press in on the opposite side to make two more points.



Triangle

Pinch the coil on three sides.





Off-center Coils



S O M E T H I N G F I S H Y

Here's how to make a coil with a center that looks like it has slid to one side.
Off-center coils can be made into lots of things, including fish.

YOU'LL NEED

A 5" x 5" piece of
corrugated cardboard
covered with waxed
paper (tape the waxed
paper in place)

A straight pin

A 24" paper strip

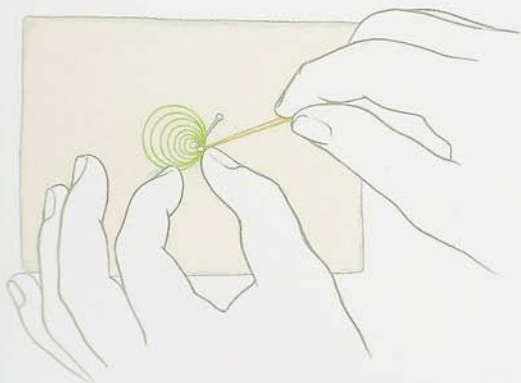
- 1 Twirl the paper strip into a loose coil. Place it on the cardboard and stick a pin through the center.



- 2 Push the coils on one side against the pin.



- 3 Spread a thin film of glue over the coils that are pressed together. Hold for 20 seconds to let the glue dry. If the glue doesn't dry in 20 seconds, you've used too much.



*You can use
off-center coils
to make a whole
school of fish.*