Step 1 - Make the different parts of the fish:
Remove any labelling or paper from the water bottle. Next take your scrap paper and start outlining the top fin of the fish (otherwise known as the dorsal fin), the tail fin (otherwise known as the caudal fin), the two side fins (otherwise known as the pectoral fins) and two eyes. Colour them all in and cut them out!

Step 2 - Assemble the plastic bottle fish:
Start by attaching the eyes at the top of the bottle, on each side where the cap is. Next attach the side fins on the sides of the water bottle behind the eyes, and the top fin at the top of the bottle, and the tail fin on the bottom end of the water bottle.

Tip: To attach the fins you can fold a little part at the edge of each fin and attach the folded portion to the water bottle. The fins can be attached using tape or glue.

Step 3 - Make your multiplication equations:
Using scrap pieces of paper, write out each of the equations in the multiplication table that you'd like to learn, along with their answers. Write out the equations and answers so there is enough space left to cut between them. Cut out the equations and answers individually (you should have separate equations and answers that can get all mixed up inside the water bottle). Place these pieces inside the water bottle.

Step 4 - Start multiplying:
Put the cap on the bottle and shake up your fish. Open the cap and let out all your equations and answers then start to match them up to have all correct answers.

Optional: Challenge a friend or sibling to see who can match up the correct answers the fastest!