

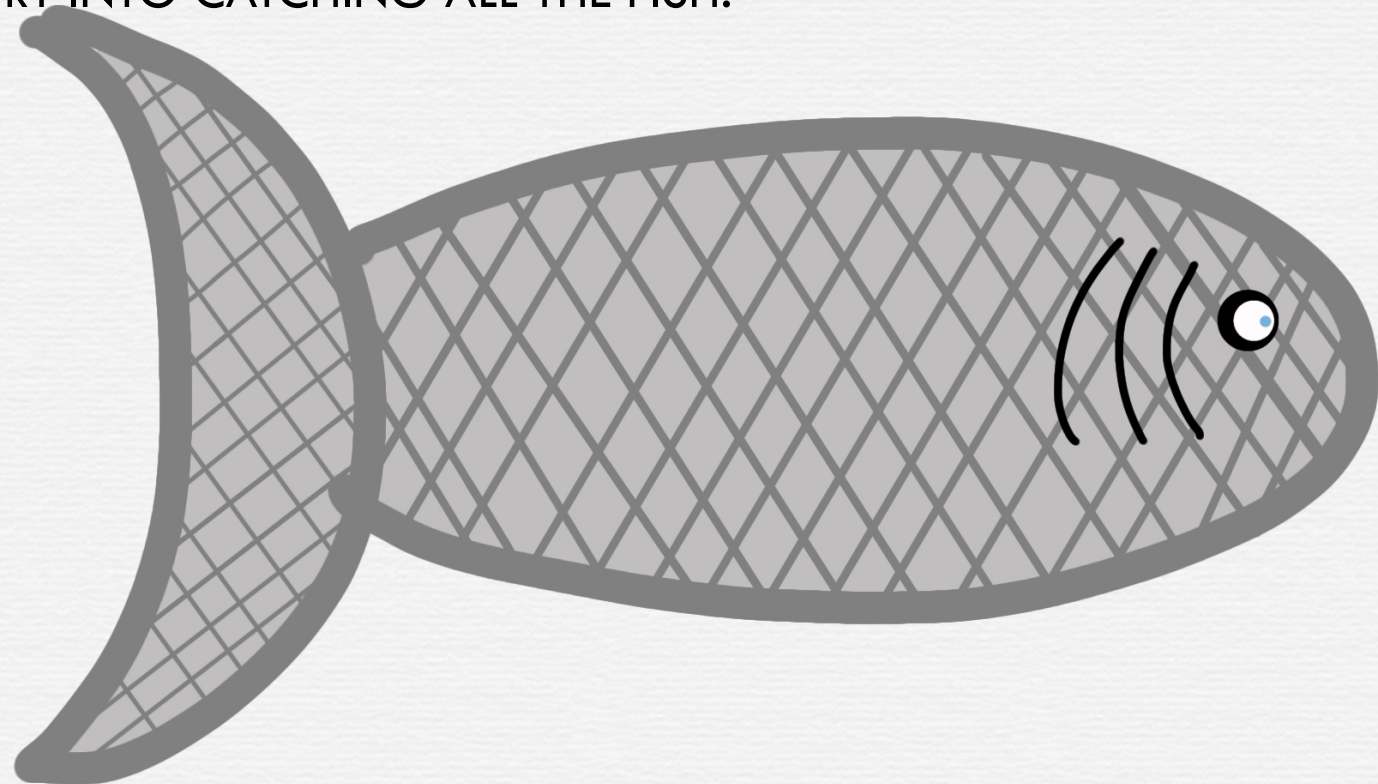
The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The title text is centered in the middle of the slide.

ABORIGINAL INVENTIONS - FISH TRAPS

BY JOSHUA

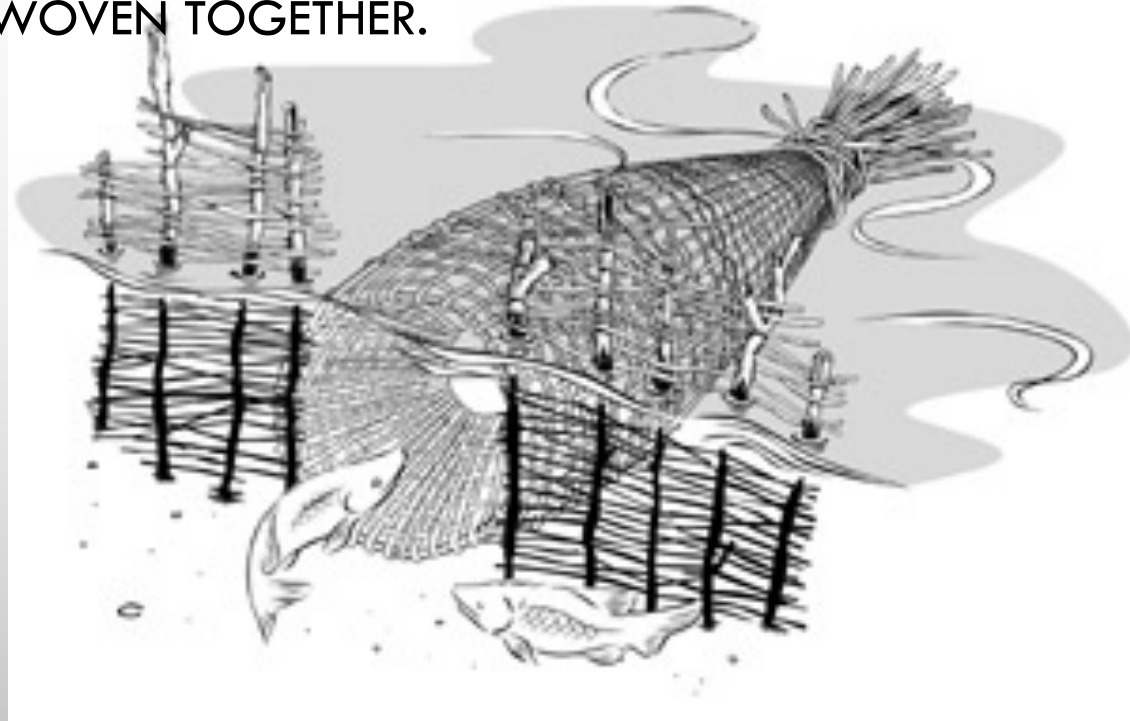
WHAT IS IT?

MY ABORIGINAL INVENTION IS A FISH TRAP. IT'S VERY GOOD FOR AN EASIER FOOD SOURCE SO THEY WOULDN'T HAVE TO PUT MUCH EFFORT INTO CATCHING ALL THE FISH.



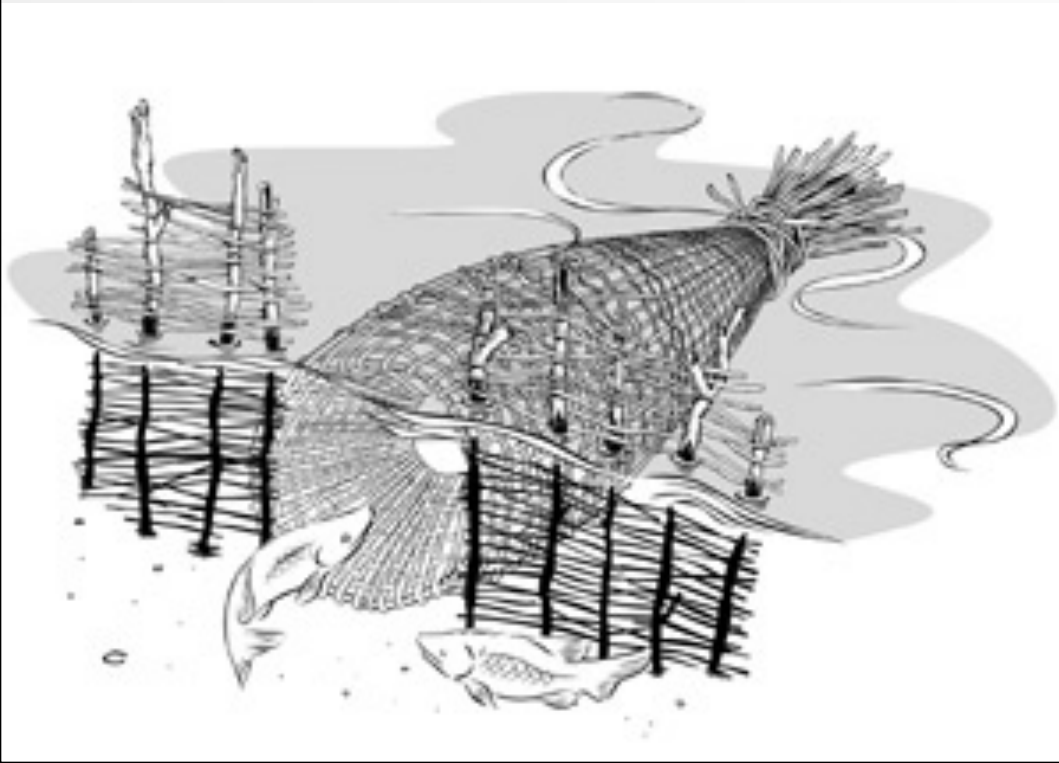
WHAT IS IT MADE FROM?

IT IS MADE FROM A WALL OF STICKS IN A CURRENT WITH A NET WOVEN FROM STICKS AND STRING TO CATCH THE FISH. THE STICKS WERE COLLECTED FROM TREES WHILST THE NET IS MADE FROM STRIPS OF BARK WOVEN TOGETHER.



HOW IS IT MADE?

IT IS MADE OF A WALL OF STICKS WOVEN TOGETHER SO NO FISH CAN SWIM THROUGH. IT IS IN A CURRENT WHICH PUSHES THE FISH INTO A SMALL HOLE WITH A NET OF WOVEN STICKS.



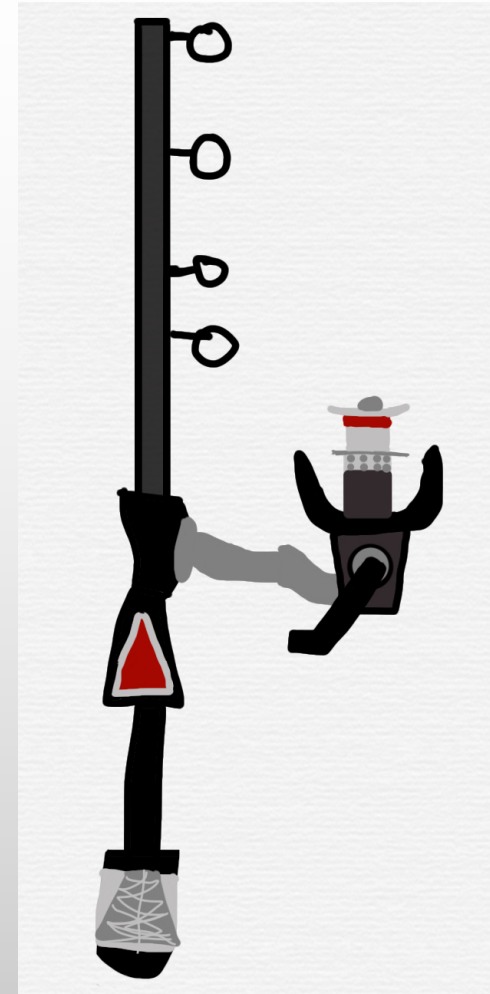
WHAT IS IT USED FOR?

MY ABORIGINAL INVENTION, THE FISH TRAP, IS USED TO CATCH AND EAT FISH WITHOUT USING TOO MUCH EFFORT. IT IS ALSO USED FOR AN EASIER FOOD SUPPLY.



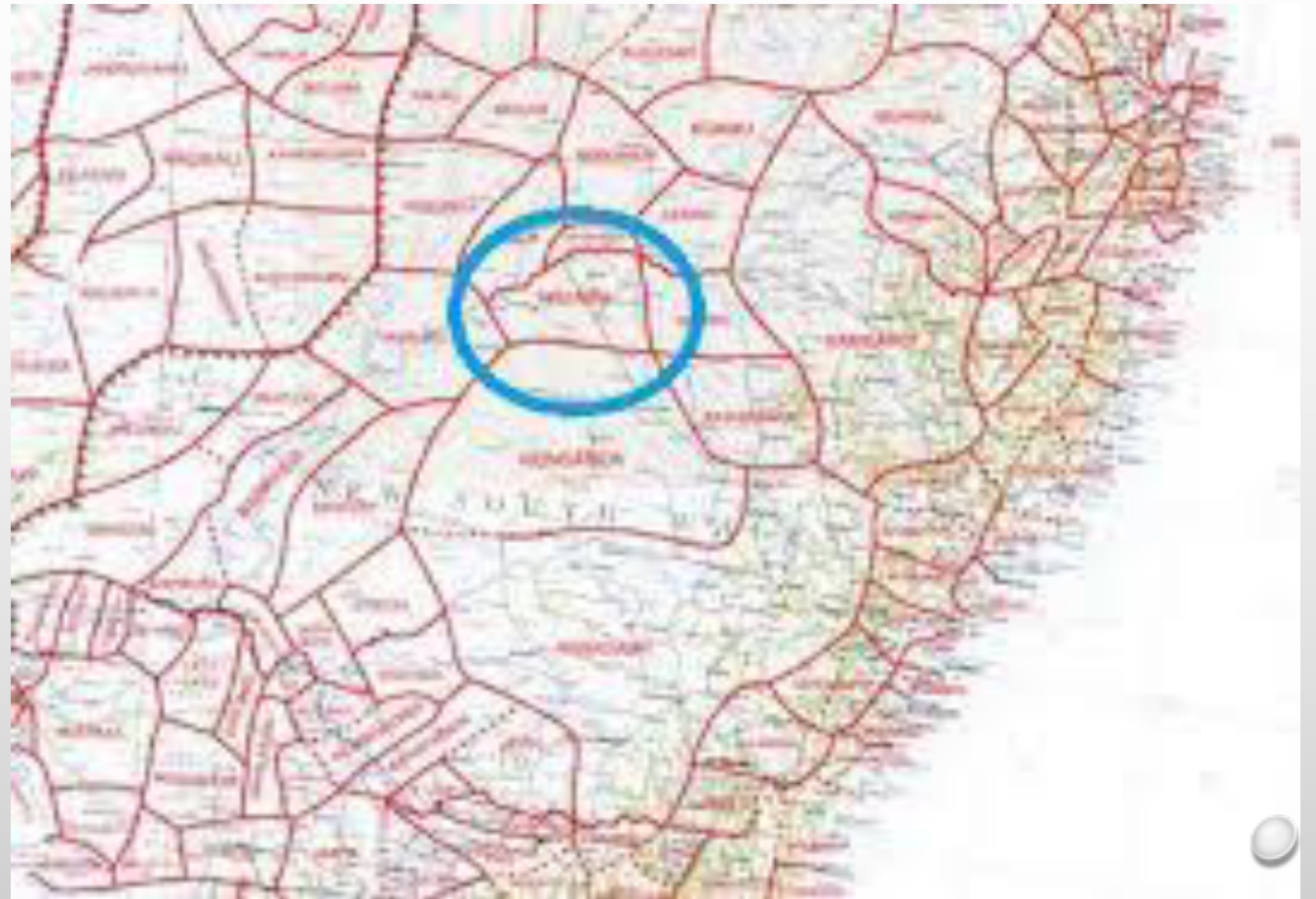
WHAT DO PEOPLE USE TODAY FOR THE SAME PURPOSE?

TODAY THE FISH TRAPS HAVE EVOLVED
INTO FISHING RODS AND NETS THAT
CAN CATCH FISH MORE EASILY.



WAS IT ONLY ONE GROUP OR MULTIPLE GROUPS?

IT WAS USED BY THE NGEMBA
PEOPLE OF BREWARRINA.



THANKS FOR WATCHING!

