

Soaking in ...

# FISH



FISH ARE WELL ADAPTED TO LIFE UNDERWATER, MOST HAVE A STREAMLINED SHAPE, GILLS TO BREATHE WITH, A KEEN SENSE OF SMELL, A LATERAL LINE RUNNING DOWN THEIR BODY THAT 'FEELS' MOVEMENT IN THE WATER NEARBY, AND UNDERWATER EYES!

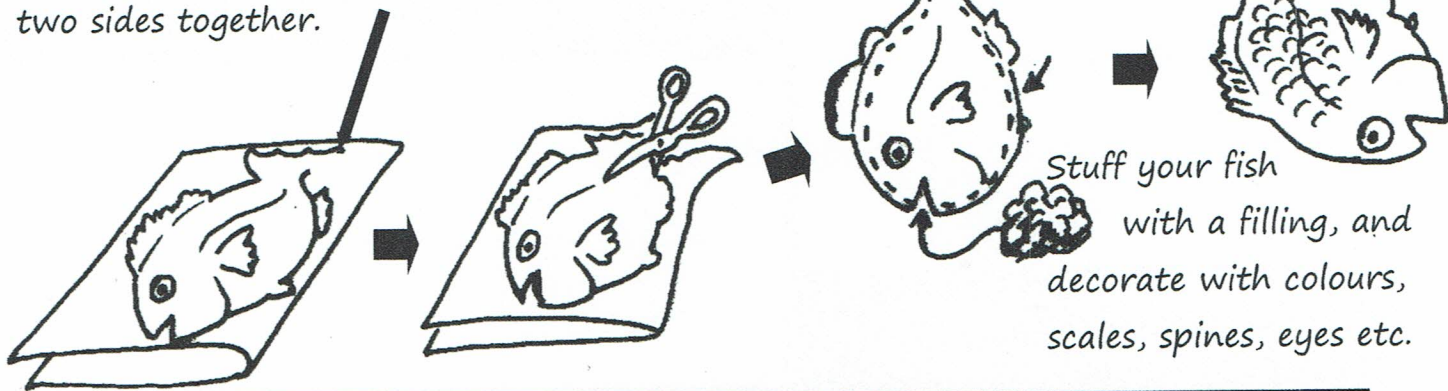
## Build a Fish!



### TRY THIS

HOW MANY OF THESE COOL FEATURES CAN YOU FIT ON YOUR FISH?

Draw and cut-out a fish shape from folded paper or fabric, then staple, glue or sew the two sides together.



Stuff your fish with a filling, and decorate with colours, scales, spines, eyes etc.



FOR HUMANS (AND SHAGS), THE 'DOWNLOAD' SPEED OF OXYGEN FROM AIR IS MUCH QUICKER THAN IN WATER. FISH MUST STRUGGLE FOR OXYGEN, SO NEED ADAPTATIONS TO HELP THEM AVOID PREDATORS. HIDING CAN BE A PROBLEM IN A BIG OPEN OCEAN - OR IS IT? CAMOUFLAGUE IS A GOOD START.

Using a cell phone camera, your home colour printer, scissors and tape, you can have lots of fun with camouflage, like this FISH-SHAPED 'secret box'.

