

Together We Can Protect Our Oceans! 8th of June is World Ocean's Day

PRODUCE ARTWORK THAT IS INSPIRED BY THE OCEAN.

THIS COULD BE A PAINTING, AN ILLUSTRATION, A POSTER, A POWERPOINT PRESENTATION, A SCULPTURE,
TEXTILES, A TIME-LAPSE PIECE, A DANCE OR A MUSICAL INSPIRED PIECE.

RESEARCH ARTIST'S THAT HAVE A CONNECTION TO THE OCEAN.

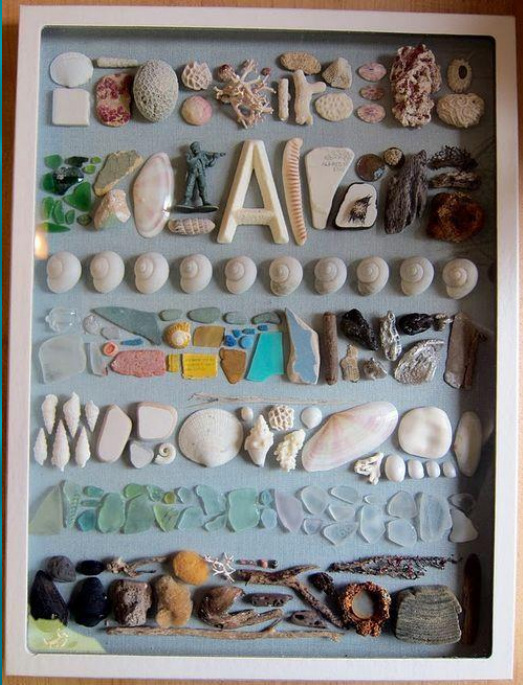
LOOK AT THESE SITES FOR MORE INFORMATION.

[HTTPS://WWW.UNWORLDCEANDAY.ORG/ABOUT](https://www.unworldoceanday.org/about)

[HTTPS://WWW.UN.ORG/EN/OBSERVANCES/OCEANS-DAY](https://www.un.org/en/observances/oceans-day)

[HTTPS://WORLDCEANDAY.SCHOOL](https://worldoceanday.school)

WHAT ABOUT COLLECTIONS- SCULPTURE



<http://theviolethours.typepad.com/blog/page/10/>



Ikea art- Mandy Barker



<http://www.goodhousekeeping.co.uk/news/instagram-feed-emily-blincoe-colour-art>



http://www.anothermag.com/current/view/3185/Satisfying_Collections_of_Round_Things



<http://burstsofcreativity.blogspot.de/2012/06/travel-journal-pinterest-inspiration.html>



Tony Cragg

You could use collage
and found materials to
create sea life.



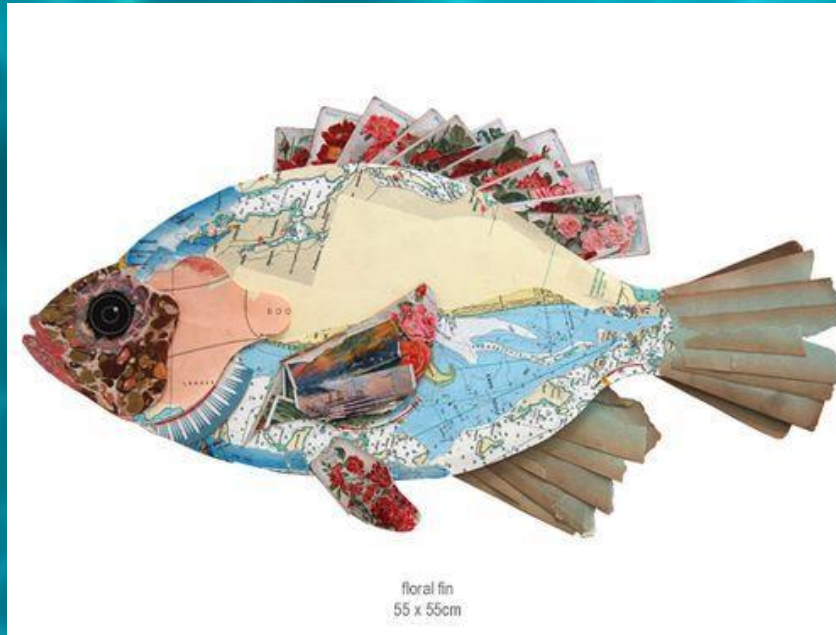
[HTTPS://WWW.PINTEREST.CO.UK/KINKSANDQUIRKS/](https://www.pinterest.co.uk/kinksandquirks/)



© Dolan Geiman | dolangeiman.com



© Dolan Geiman | dolangeiman.com



floral fin
55 x 55cm

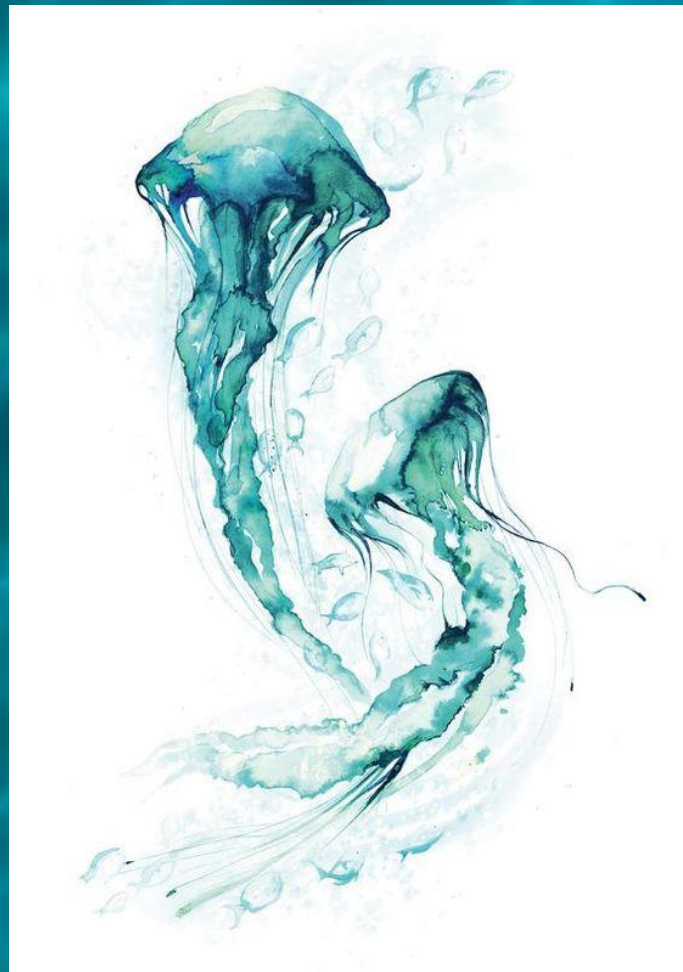
<https://dolangeiman.com/collections/paper-collages/products/brook-trout-paper-collage-art?variant=957330441>



<https://www.art.com/products/p47330119-299-sa-i10589038/suren-nersisyan-octopus.htm>



<http://www.wishboneart.co.uk/artists/katy-jade-dobson/>



https://www.etsy.com/listing/523479777/jellyfish-watercolour-painting-wall-art?utm_source=Pinterest&utm_medium=PageTools&utm_campaign=Share&utm_term=so.lp_d2.v1&share_time=1515207866000



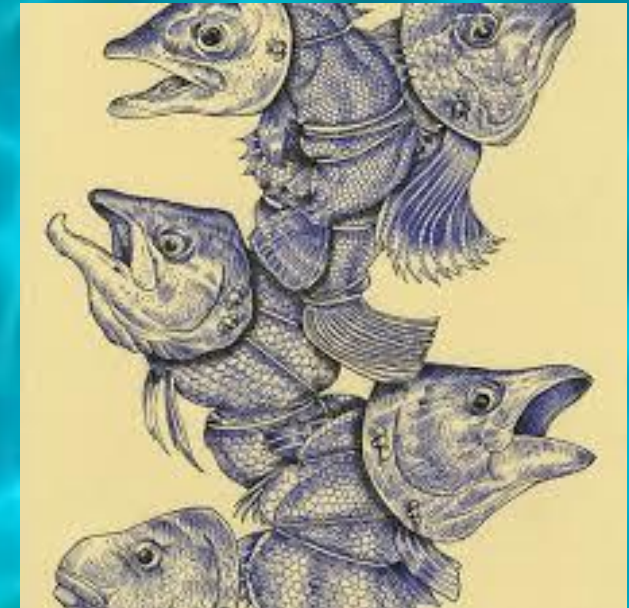
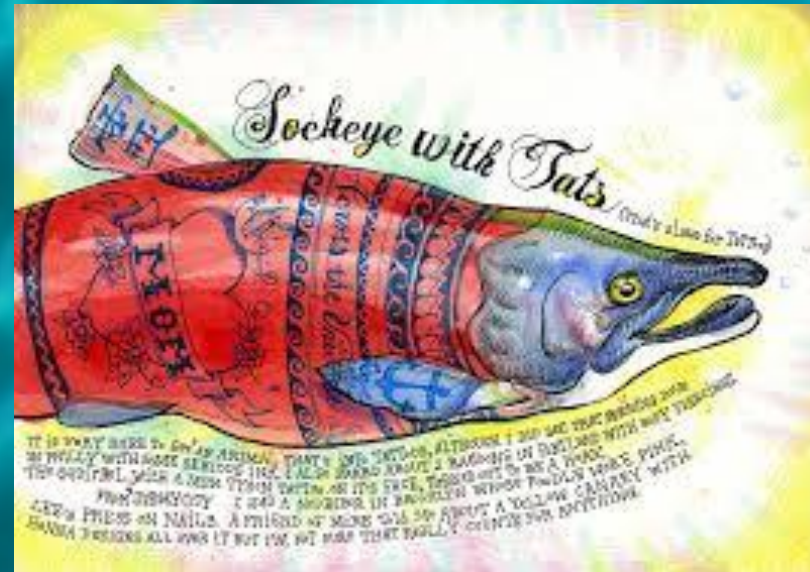
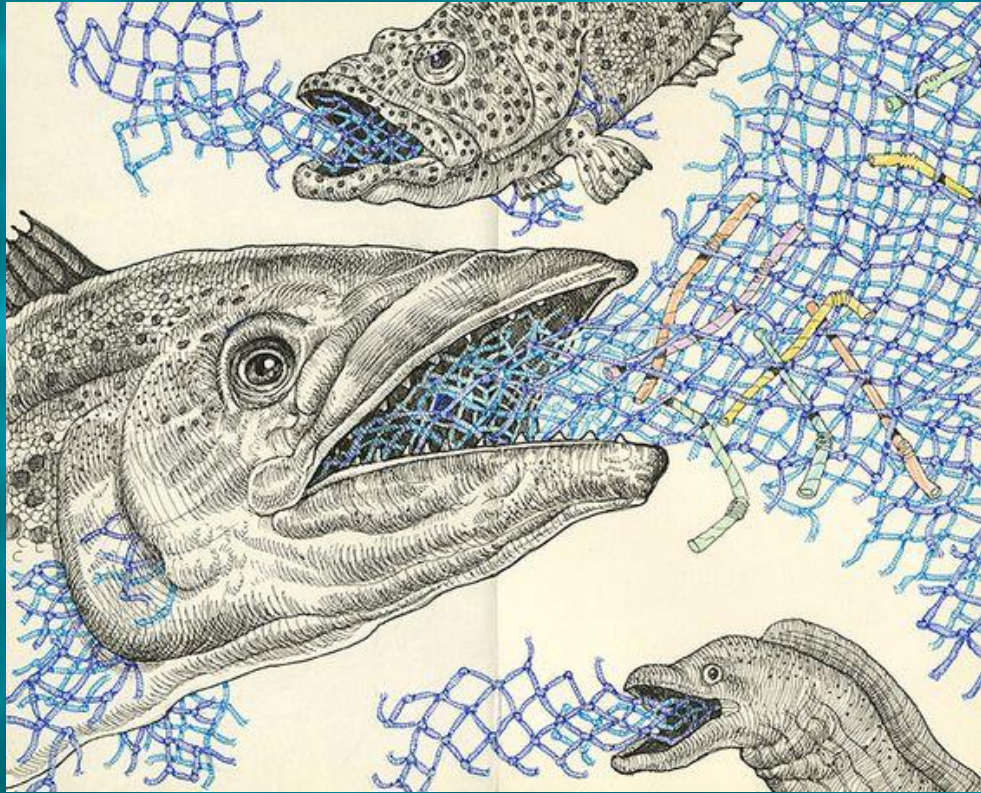
[FISH OR PLASTIC? THE FUTURE IS OURS.
HTTPS://WWW.SANDRANEUDITSCHKO.COM/](https://www.sandraneuditschko.com/)

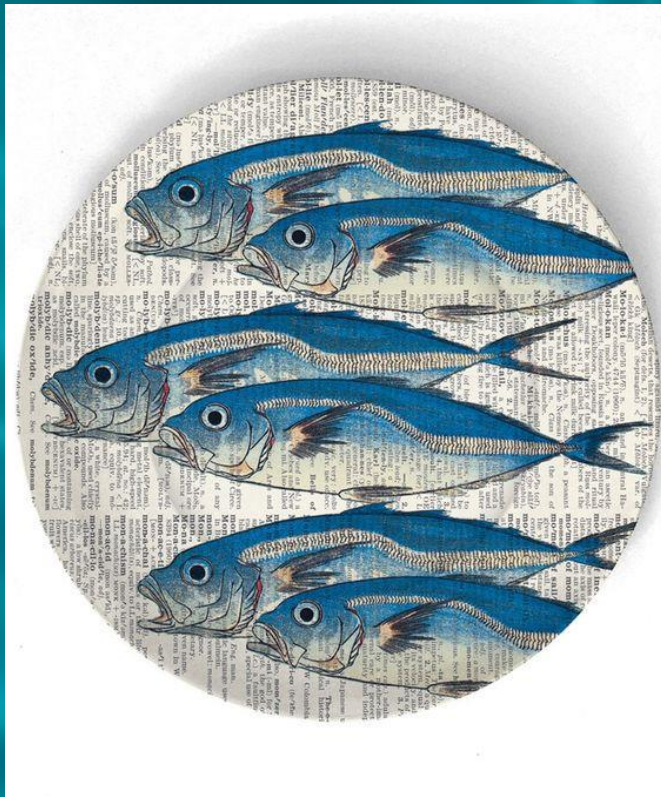
Experiment with paint

Tommy Kane

Tommy Kane uses a variety of media, black pen, coloured pencil and text.

<https://www.tommykane.com/>





The Mad Platters on etsy



Tommy Kane



<https://beachblissliving.com/wooden-fish-art/>



https://www.running-dog-studio.com/fish?lightbox=image_1iot

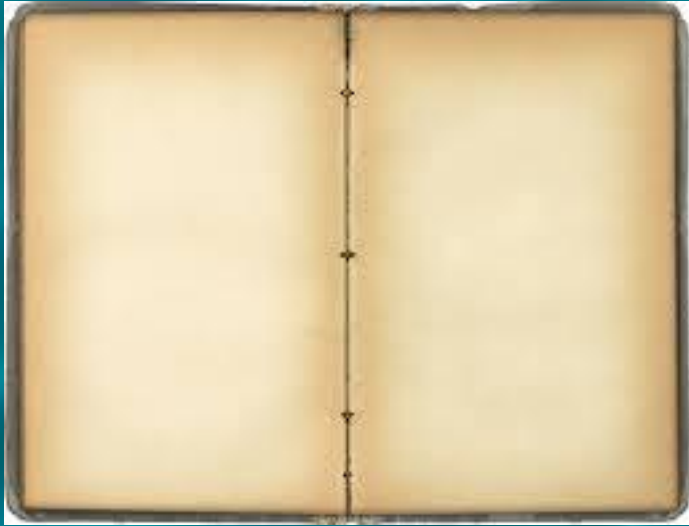
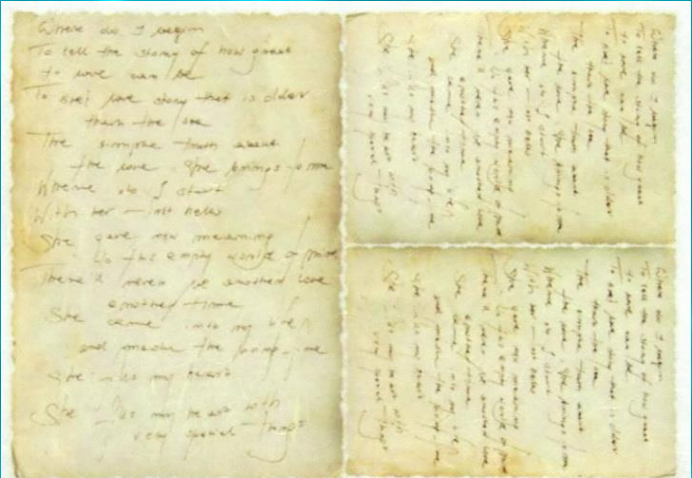
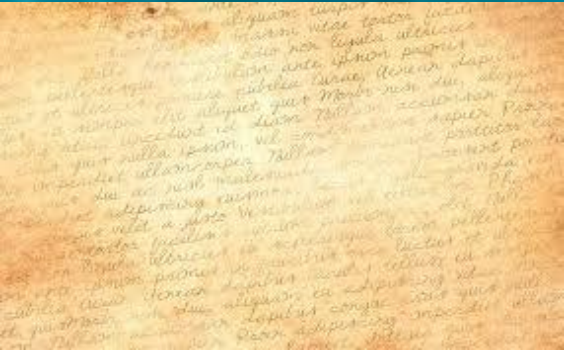
Think about using different materials and using different surfaces to work on.



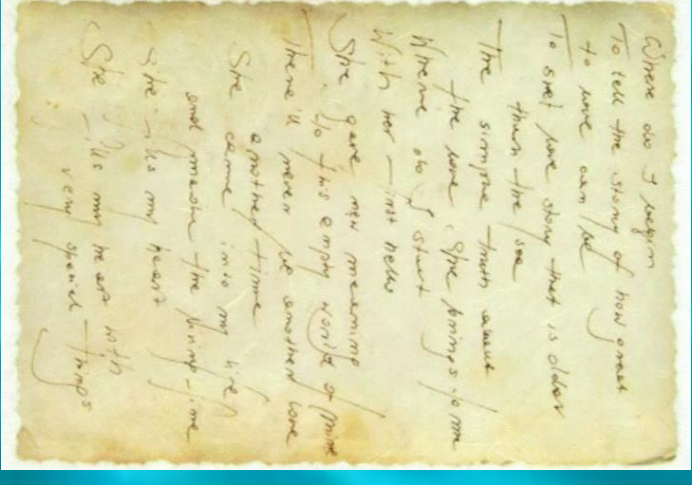
<http://www.artpescefresco.com/catalogo/>




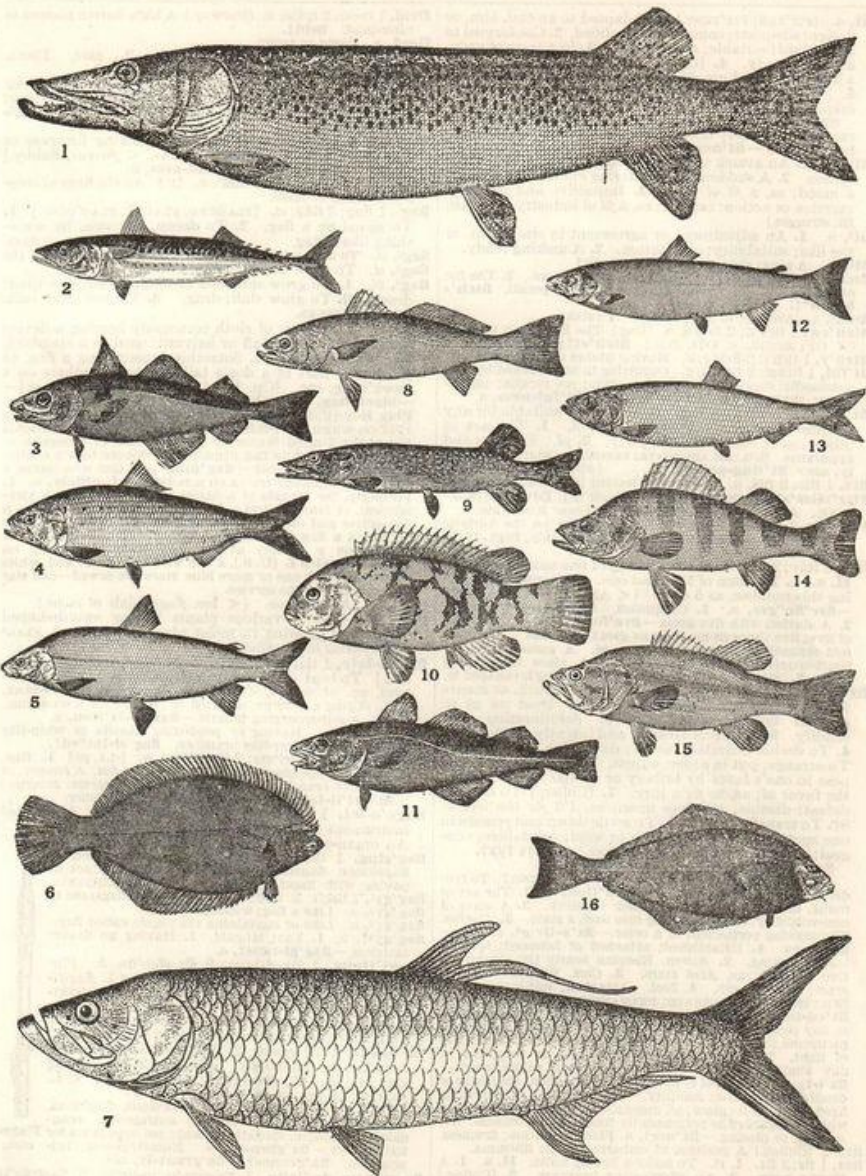
YOU COULD
EXPERIMENT
WITH
DIFFERENT
BACKGROUNDS



"TO LIVE IS
THE RAREST
THING IN
THE WORLD.
MOST PEOPLE
EXIST,
THAT IS ALL."
-OSCAR
WILDE



A detailed black and white illustration of a fish, likely a Surge wrasse (Thalassoma kribia). The fish is shown in profile, facing right. It has a large, prominent eye, a wide mouth with visible teeth, and a large, fleshy lower lip. The scales are finely detailed with a cross-hatched pattern. The dorsal fin is long and spiny, extending from the back of the head to the tail. The pectoral fin is large and fan-shaped. The pelvic fin is small and located ventrally. The anal fin is also visible. The tail is slightly rounded. The overall appearance is that of a deep-sea or reef-dwelling fish.

A detailed black and white illustration of a fish, possibly a carp, shown in profile facing left. The fish has a deep, elongated body covered in scales, a prominent eye, and a slightly open mouth. It has a dorsal fin on its back, a pectoral fin on its side, and a forked caudal fin at the rear. The illustration is framed by a thin black border.

1. Maskinonge. $\frac{1}{21}$ 2. Mackerel. $\frac{1}{9}$ 3. Haddock. $\frac{1}{11}$ 4. American shad. $\frac{1}{7}$ 5. Whitefish. $\frac{1}{9}$ 6. Winter flounder. $\frac{1}{9}$ 7. Tarpon. $\frac{1}{14}$ 8. Weakfish. $\frac{1}{4}$ 9. Pike. $\frac{1}{23}$ 10. Tautog or blackfish. $\frac{1}{4}$ 11. Cod. $\frac{1}{21}$ 12. Atlantic salmon. $\frac{1}{23}$ 13. Herring. $\frac{1}{7}$ 14. Yellow perch. $\frac{1}{7}$ 15. Large-mouthed black bass. $\frac{1}{9}$ 16. Halibut. $\frac{1}{23}$

You could experiment with textiles/ fashion



<http://www.priestleygraphics.co.uk/summer14/woodland.html>



<http://teamilkfirst.tumblr.com/post/59888401793/abiskinnerart-close-up-abi-skinner>



<http://www.thisiscolossal.com/2017/12/nature-based-textiles-by-vanessa-barragao-highlight-ecosystems-above-and-below-the-sea/>



<http://www.behance.net/gallery/Fashion-Photography/9894341>



[HTTPS://DRESS4DRESS.BLOGSPOT.GR/?P=76](https://dress4dress.blogspot.gr/?P=76)





Cyanotypes of old bottles found in the garden.
<https://www.flickr.com/photos/77289909@N06/14486453567/>

Think about
 photography and
 playing around
 with shadows



<http://glasstire.com/2013/03/17/david-johndrow-bill-hicks-and-jim-beam-an-interview/>



<https://www.stocksy.com/1957706/concept-about-plastic-pollution>



<https://www.stocksy.com/2074669/plastic-bottle-on-pink-background-recycle>



https://www.refinery29.com/en-gb/2018/10/214680/tesco-plastic-bottles-sustainability-scheme?utm_source=pinterest&utm_medium=pinterest_share



<http://mindfulartstudio.com/fulid-art/>



<https://www.featureshoot.com/>

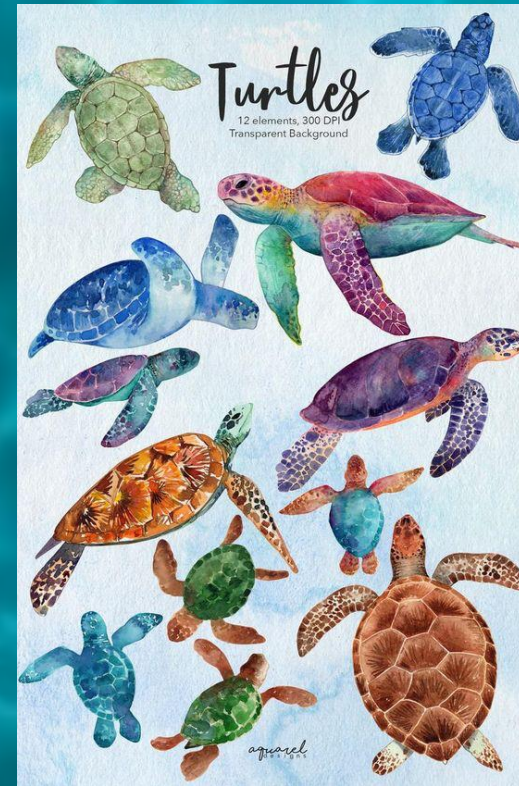
YOU COULD
CREATE
ILLUSTRATIONS
OF SEA LIFE AND
ADD TEXT.



<https://www.etsy.com/listing/735056361/watercolor-sea-creatures-clipart-whale>



<https://www.istockphoto.com/vector/sea-plants-and-aquatic-marine-algae-seaweed-set-vector-illustration-isolated-on-white-gm694729604-128501897>



<https://www.rawpixel.com/image/2045378/whales-mobile-wallpaper?pinlinkid=2105930>

A Few Facts About Plastic Pollution



Enough plastic
is thrown
away each year
to circle the Earth
4 times!

ONE MILLION

sea birds & 100,000
marine mammals are
killed annually from
plastic in our oceans



**35
BILLION**
plastic
water
bottles are
thrown
away every
year

Plastic constitutes
approximately

90%

of all trash floating on the ocean



The average American
throws away
approximately

**185
LBS**

of plastic per year.

50%

of the plastic we
use, we use
JUST ONCE
and throw away.

Facts found on ecowatch.com



 Less Plastic More Life

YOU COULD
DESIGN A POSTER
IN YOUR OWN
CREATIVE STYLE
WITH
INTERESTING
FACTS.



06.2018

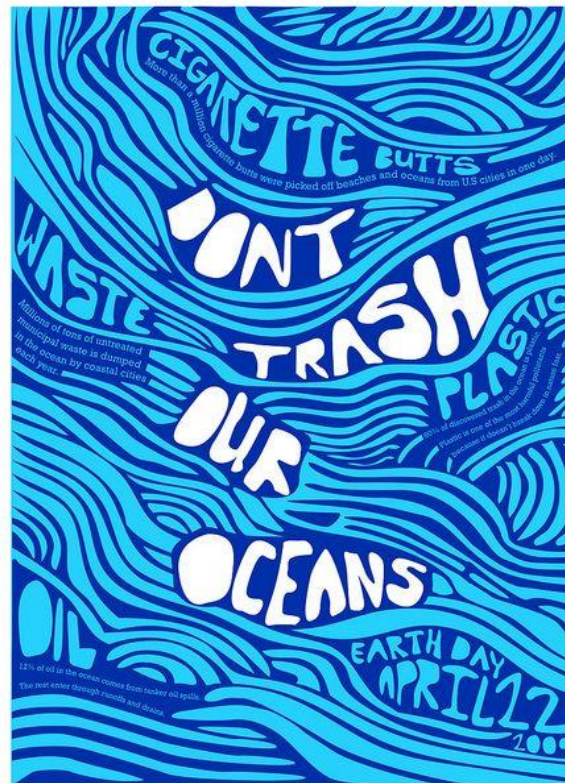
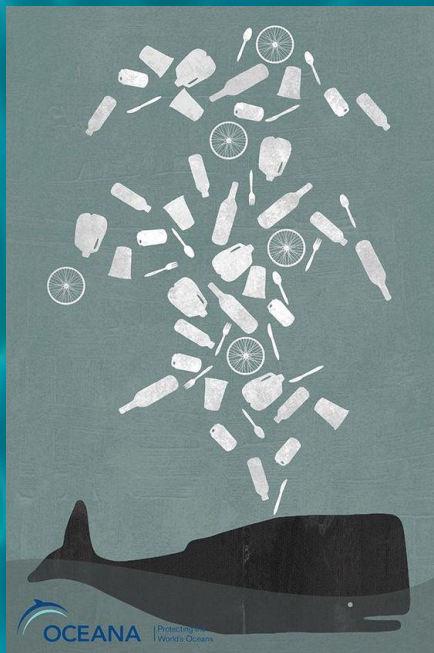
NATIONAL
GEOGRAPHIC

PLANET OR PLASTIC?

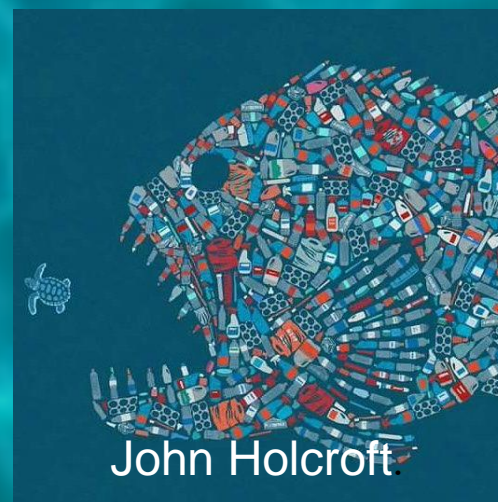
18 billion pounds of
plastic ends up in
the ocean each year.
And that's just the
tip of the iceberg.

"Plastics aren't inherently
bad. It's what we do,
or don't do, with them
that counts."

— SYLVIA EARLE
NATIONAL GEOGRAPHIC
EXPLORER-IN-RESIDENCE



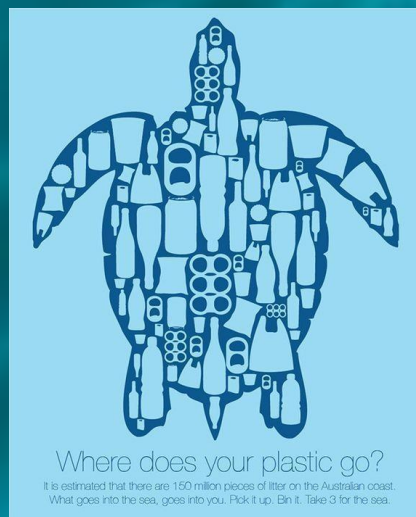
© 2011 Jonathan Dial. All Rights Reserved.



John Holcroft



LOOK AT
THESE
IMAGES FOR
INSPIRATION



Where does your plastic go?

It is estimated that there are 150 million pieces of litter on the Australian coast.
What goes into the sea, goes into you. Pick it up. Bin it. Take 3 for the sea.

‘EVERY YEAR THE WORLD USES 500 BILLION PLASTIC BAGS. EACH YEAR, AT LEAST 8 MILLION TONNES OF PLASTIC END UP IN THE OCEANS, THE EQUIVALENT OF A FULL RUBBISH TRUCK EVERY MINUTE. IN THE LAST DECADE, WE PRODUCED MORE PLASTIC THAN IN THE WHOLE LAST CENTURY. 50 PERCENT OF THE PLASTIC WE USE IS SINGLE-USE OR DISPOSABLE. WE BUY 1 MILLION PLASTIC BOTTLES EVERY MINUTE. PLASTIC MAKES UP 10% OF ALL OF THE WASTE WE GENERATE. YOU KNOW THE DANGERS. BEAT PLASTIC POLLUTION’. ARTPUPPET.COM



What do you think about this poster?