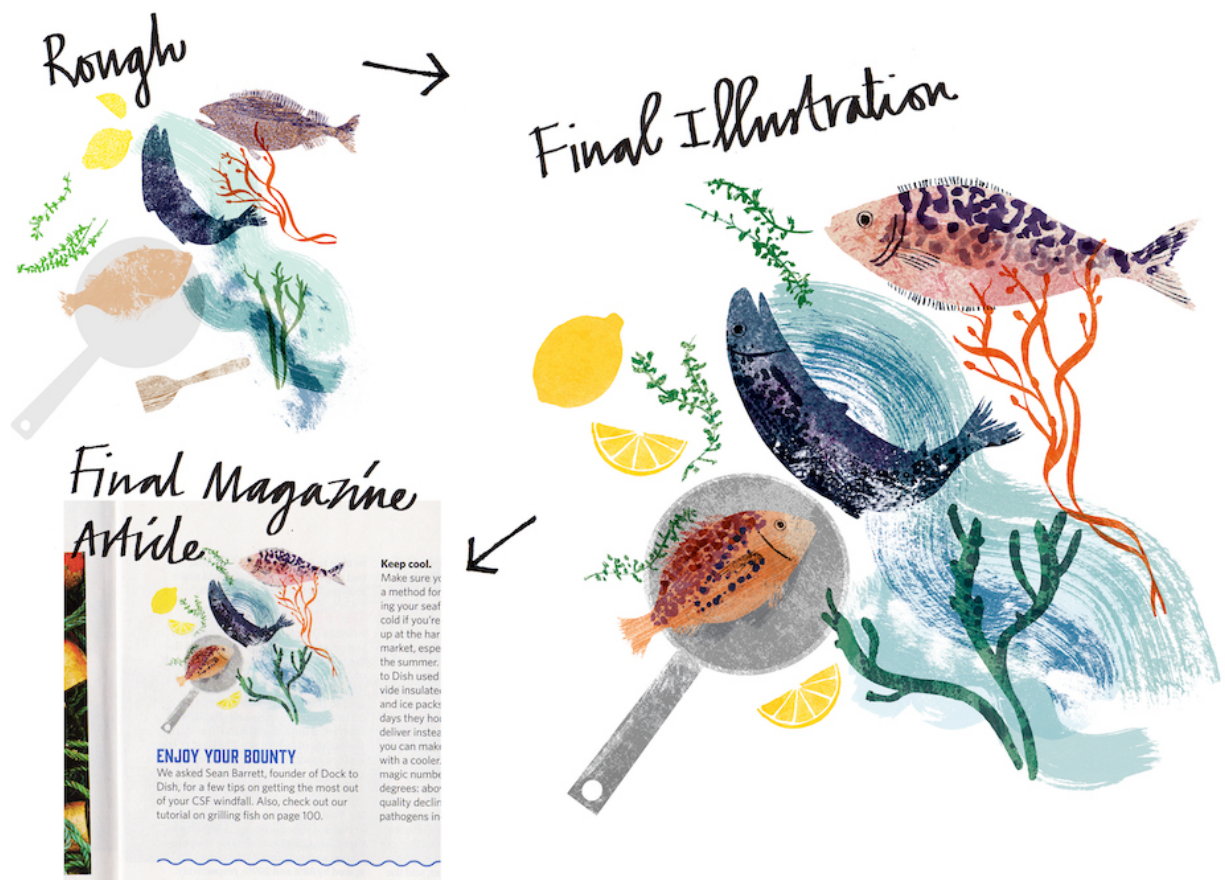


Which Artists: Claire Harrup

By Claire Harrup

Claire Harrup is a successful Illustrator and Printmaker based in the UK. With Agencies in both the UK and the US representing Claire, and a portfolio packed with Editorial and Book Illustration, and Packaging Design, Claire has gone on to create work on an international scale. In this post Claire talks about her journey into the creative industry as well as the projects that she has worked on more recently and her favourite ways of working. This post would be of interest to teenagers keen to explore the realms of the creative industry and all that it has to offer an Illustrator.



	Please log in here to access full content.	
Username		<input type="text"/>
Password		<input type="password"/>
	<input type="button" value="Login"/>	<input checked="" type="checkbox"/> Remember me
	Forgot Password	

To access all content, I would like to join as...

An Individual



Creative practitioners, educators, teachers, parents, learners...

From £3.50

An Organisation...



Schools, Colleges, Arts Organisations: Single and Multi-Users
From £42

AccessArt is a UK Charity and we believe everyone has the right to be creative. AccessArt provides inspiration to help us all reach our creative potential.

What We Like About This Resource...

“We really enjoyed reading about the process of creating art work according to a design brief and how the experience of this differs to when an artist begins with their own idea or concept. That’s not to say an artist can’t approach a brief with their own individual style and ideas, but what this post shows us is that there can be a balance between the two. This would be a great resource to show older KS pupils who may be beginning to consider their options beyond Primary School”. – *Rachel, AccessArt*

You Might Also Like...

Pathway: 2D Drawing to 3D Making



This is featured in the '2D Drawing to 3D Making' pathway

Talking Points: Packaging Design



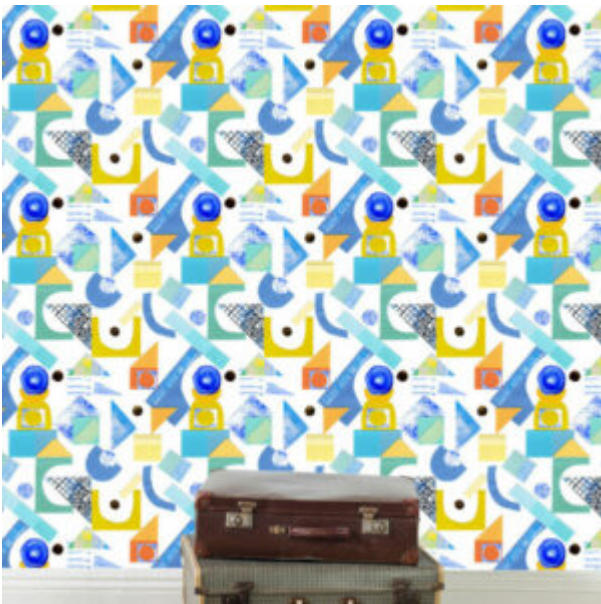
What is Typography



Which Artist: Rachel Parker



Repeating Patterns



Block Printing Repeat Patterns

