

CREATIVE SUBJECTS

Welcome to the Creative Subjects Super Curriculum. Below you'll find a whole host of things to do to stretch yourself beyond the classroom curriculum in Art, Photography, Graphics, Music, D&T, Food Technology, 3D Design and Computing.

In this month's edition within the Arts & Technology we have selected material that focuses upon women's achievements around the world. I recommend you have a look, it can really boost your learning and fire you up to create your own.

READ

ART: Tomie Ohtake Biography - [Instituto Tomie Ohtake](#)

COMPUTING: Ada and the Engine by Lauren Gunderson.

FOOD: Dominique Crenn: Career Highlights, Awards, and Books - [MasterClass.com](#)

PHOTOGRAPHY: Portrait of Malala Yousafzai for the National Portrait Gallery - [outset.org.uk](#)

D&T: Neri Oxman - [neri.media.mit.edu](#)

MUSIC: Medieval Period - [YouTube](#)

WATCH

ART - Tomie Ohtake: Visible Persistence - [YouTube](#)

COMPUTING - The Story of Ada Lovelace: [blog.ted.com](#)

FOOD - Why is chef Dominique Crenn an icon?: [YouTube](#)

PHOTOGRAPHY - Shirin Neshat 'Dreams Are Where Our Fears Live' - Tate: [YouTube](#)

D&T - Neri Oxman: Design at the intersection of technology and biology: [TED Talk](#)

MUSIC - Stolen Lives: Thought-provoking creative project which looks at the issues of historical and contemporary slavery: [stolenlives.co.uk](#)

Create Your Own Melodies with Jacob Collier: [YouTube](#)

LISTEN

ART: Undervalued: Is the Future of Art Female? With Katy Hessel and Kamal Ahmed - [YouTube](#)

COMPUTING: Command Line Heroes - [Red Hat](#)
This podcast explores the history of computing, including the pioneers who laid the groundwork for modern technology. In season 3, episode 6, the podcast focuses specifically on Ada Lovelace and her contributions to computer science.

FOOD: Cristeta Comerford podcast - [Google Search](#)

PHOTOGRAPHY: This Cultural Life, Shirin Neshat - [BBC Sounds](#)

D&T: Woman Made: [Design Observer](#)

MUSIC: Music for pieces of Wood, Steve Reich - [YouTube](#)

DO

ART: Create an abstract drawing to describe your favourite piece of music.

COMPUTER: One activity you can do to better understand Ada Lovelace's contributions to computer science is to try your hand at writing code using the programming language she created, known as *Ada*. To get started with *Ada*, you can download a free compiler such as GNAT and explore the language through online tutorials and resources.

PHOTOGRAPHY: Create a set of black and white photographs of your family and friends.

D&T: Go for a walk and look at the beautiful structures and colours within nature.

MUSIC: Join a music club and practice your instrument