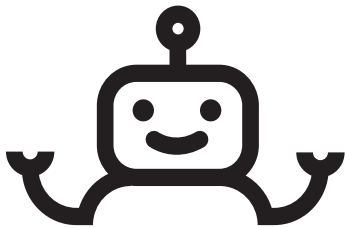


LIBRARY *of*
INSPIRATION



Emo Kit



What is a Emo Robot?

An Emo robot is a type of robot designed to recognize, simulate, and respond to human emotions. It is typically equipped with sensors, artificial intelligence (AI), and facial recognition software that enable it to detect emotional cues from a person's voice, facial expressions, and body language. Emo robots are interactive and capable of showing their own emotions through facial expressions, sounds, or body movements, creating a more empathetic and engaging experience with humans.

What do to with the Cards?

The Cards are to be used as a fun and helpful way to get you to know Emo better! There are so many different things do and it can be quite overwhelming to find a point to start. To offer you, and Emo a good start for your Friendship, the cards are a playful guide to what you two can do, explore, etc. Most importantly though, have fun!

What is Library of Inspiration?

Girls, young carers and children from underrepresented backgrounds in engineering are being offered educational kits as part of an Edinburgh Napier University (ENU) project designed to bring STEM-related subjects to life.

Library of Inspiration aims to empower 11 to 13-year-olds to become future leaders in STEM fields by demonstrating how science, technology, engineering, and mathematics shape the world around them.

Staff & Students at ENU, with your help, have created 10 kits that explore Virtual Reality, Robotics, AI, Sound, and much more. Each kit highlights an inspirational person to learn about and maybe connect with. We hope you enjoy using these kits as much as we have enjoyed creating them with you!

What's in the Kit?

Here is a brief List of what is included in the Kit!

Please use this list to double check if everything is in the Kit, before and after you work with this Kit! If anything is missing/ or damaged, please let the person you borrowed the kit from know as soon as possible.

List of Material in the Kit

1 x Emo Robot	2 x Adapter Plugs
1 x Charging Cable	1 x Set of 25 Cards
1 x Skateboard charger	1 x Cow Outfit
1 x Light	1 x Corgi Outfit

↓ Downloads:

You will only need to download the **Emo App** to your phone!

Help! Someting broke... :(

Don't Panic! Moving parts may break after sometime!
Try to find the broken part if possible and keep them in the set.

Tell the person you borrowed the kit from that a part broke
and they should know what do to with it! *Easy as that!*



Source: https://en.wikipedia.org/wiki/Maggie_Aderin-Pocock

Inspirational Person

Dr. Maggie Aderin-Pocock

Dame Margaret Ebinoluwa Aderin-Pocock is a British space scientist and science educator. She is an honorary research associate of University College London's Department of Physics and Astronomy, and has been the chancellor of the University of Leicester since 1 March 2023. Since February 2014, she has co-presented the long-running astronomy television programme

'The Sky at Night' with Chris Lintott. In 2020 she was awarded the Institute of Physics William Thomson, Lord Kelvin Medal and Prize for her public engagement in physics. She is the first black woman to win a gold medal in the Physics News Award and she served as the president of the British Science Association from 2021 to 2022.



You made it through the
shortest booklet...
Time for the fun part!

> You can get started with the cards now!

More about LOI!

Library of Inspiration & this Kit!

Want to become a part of LOI?

We are working on creating a photo gallery of projects have been inspired by Library of Inspiration and if you want showcase your project on our website, please send us pictures of your project to the E-Mail below!

Contact Details:



TheLibraryofInspiration@napier.ac.uk



<https://blogs.napier.ac.uk/libraryofinspiration/>



People working on this KIT:

Students: Ethan, Suzi C.

Leading- Lecturers: Iain McG.

Meet all Contributors that are working on LOI:

<https://blogs.napier.ac.uk/libraryofinspiration/project-team/>

Other LOI Kits:



VR Kit

Ever heard of Virtual Reality? The future is yours to explore!



Sphero Robot

Learn more about robotics and coding with this fun kit



IBI Kit (PACT)

Your playful way into the world of User Research



Graphic Novel Kit

Create your own Story and Graphic Novel!



Foley Kit

Create sounds straight out of your favourite movies and games!



EMO Robot

Your social companion.
A kit worth exploring!



Stop Motion Kit

Explore the art of stop motion with your own animation puppet!



Mini Arcade Kit

Build and play games on this handheld console!



3D Printing Lab

Ever wondered about 3D Printing? Find out more with this amazing kit!



3D Scanning Kit

Explore the possibilities of 3D scanning!



Royal Academy
of Engineering

Edinburgh Napier
UNIVERSITY



Library of Inspiration is a project of **Edinburgh Napier University** to inspire and inform the youth of possible careers in the Tech and Creative Industries.

E-Mail: TheLibraryofInspiration@napier.ac.uk