

THE
READING
AGENCY

Summer Reading Challenge 2024

Delivered in partnership with libraries

Marvellous Makers

www.summerreadingchallenge.org.uk



Supported using public funding by
**ARTS COUNCIL
ENGLAND**

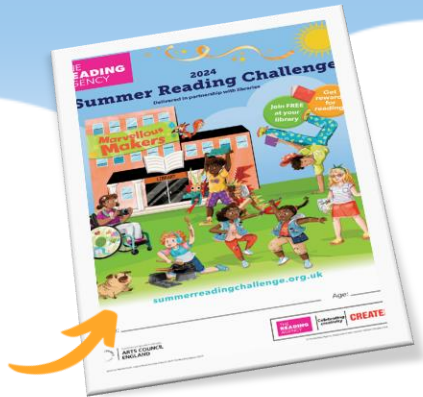
THE
READING
AGENCY

Celebrating
creativity

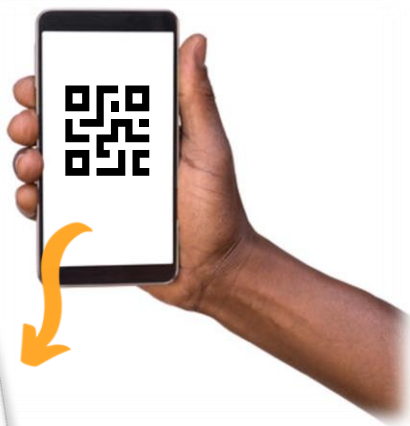
CREATE
ARTS.COUNCIL.UK

Here's how it works:

- Go to your library this summer to sign up and get your **Marvellous Makers collector's foldout poster!**
- Read books and **collect stickers** and other rewards for your reading (watch out for the smelly stickers...)
- Add the stickers to your poster to complete the Challenge
- Remember, you can **read ANYTHING** you like. It could be a book, comic or magazine, eBook or audiobook – they all count!



Scan the QR codes on your poster to find fun 'how-to' creative activities!



Meet the characters!

Laila and
Yasmin



Charlie



Tails



Amelia



Maya



Riley
and Rocky

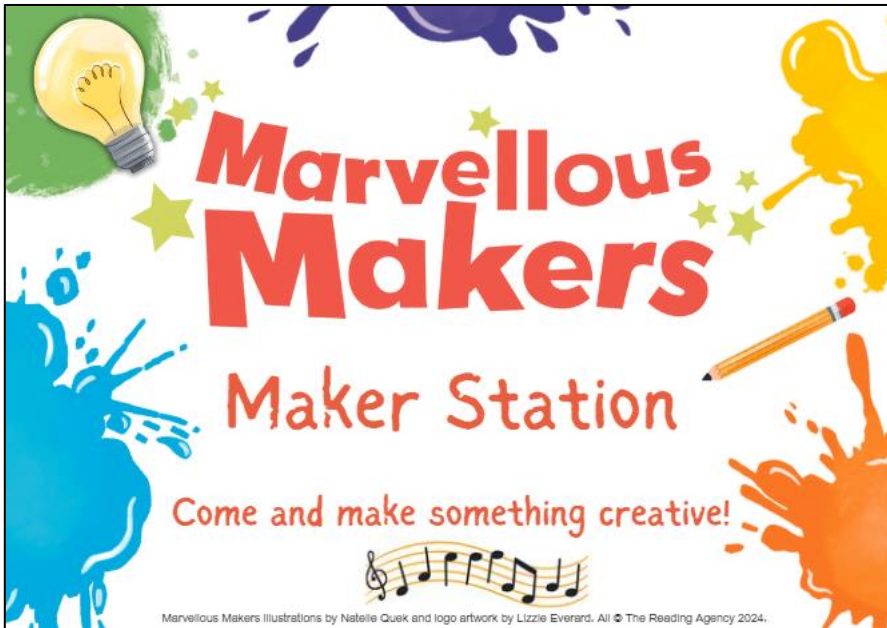


Bob



Kai

Maker Stations



Keep an eye out for this poster!

This means something creative is happening in your library.

It could be anything from making a bookmark, writing a creative story or creating musical instruments with recycled materials.

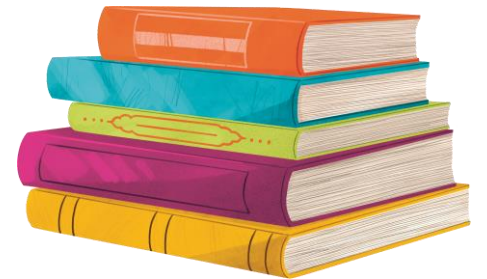
Complete the
Challenge and earn
your certificate of
achievement!





Take part this summer!

- Available at all Hertfordshire Libraries
- [Check our opening hours online](#)
 - Begins Saturday 6 July
 - Ends Saturday 7 Sept



www.summerreadingchallenge.org.uk

Take part online!

summerreadingchallenge.org.uk



Set your own **summer reading goal**

Rate and **review** your books to unlock badges

Play **games** and enter **competitions**

Use the **Book Sorter** to find books recommended by other children

Fun local things to do this summer

Summer Reading Challenge launch event taking place on
Saturday 6 July at Borehamwood Library.

If you complete the challenge, you will be entered into a prize draw
and will have the chance to win a place on a special poetry
workshop with award winning poet, Joshua Seigal!





See you at the library!

