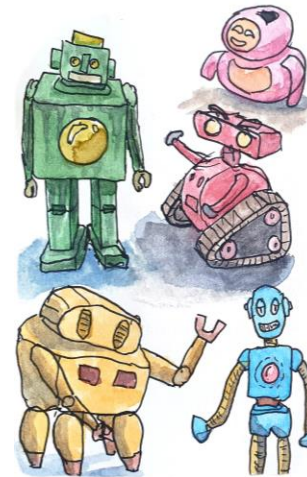


# INSPIRING CONVERSATIONS ABOUT ARTIFICIAL INTELLIGENCE BETWEEN CHILDREN AND CARERS

AI IN EDUCATION  
29 MAY 2026

BOOK ILLUSTRATOR:  
MIQUEL PERELLO NIETO

BOOK AUTHORS:  
ELENA FILLOLA MAYORAL,  
NAWID KESHTMAND,  
LAUREN THOMPSON,  
JEFF CLARK,  
MIQUEL PERELLO NIETO,  
RAUL SANTOS-RODRIGUEZ



# BOOKS FOR CHILDREN ABOUT AI

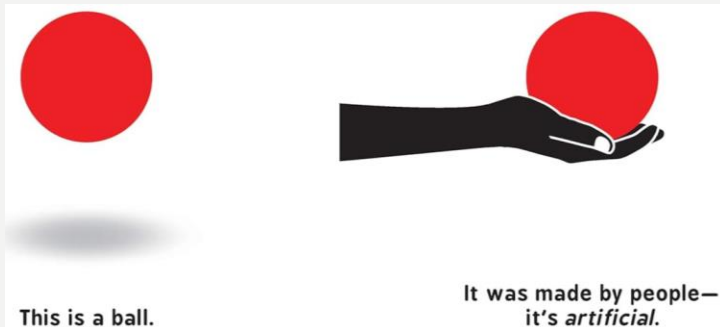
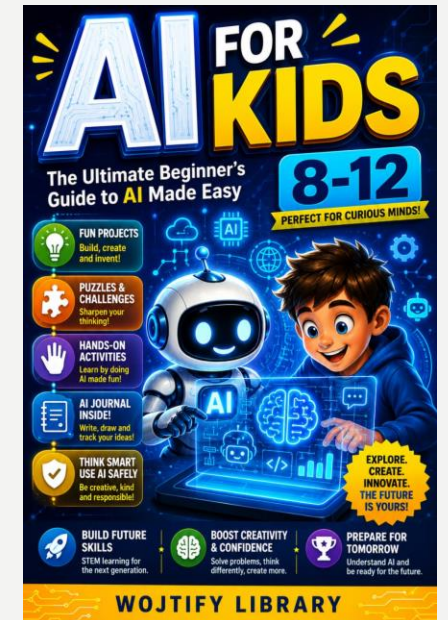
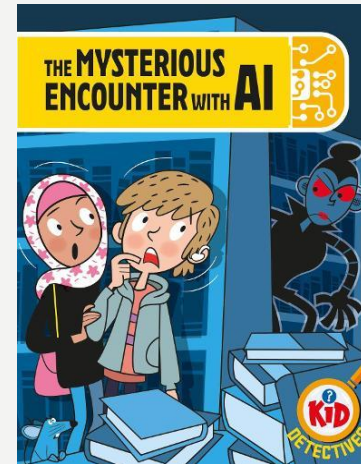
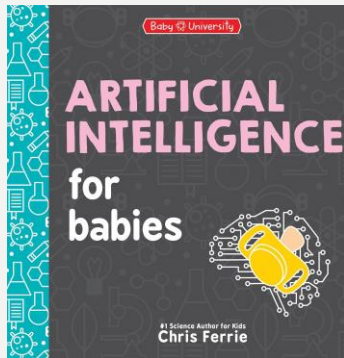


Non-fiction

Centred around robots

Mostly children book authors (non-AI-experts)

Made by AI



Un-realistic applications



Books generated by AI to teach kids about AI... (Skynet.. is it you?)

# WHAT DO WE WANT?

Children's book  
for ages 4-6

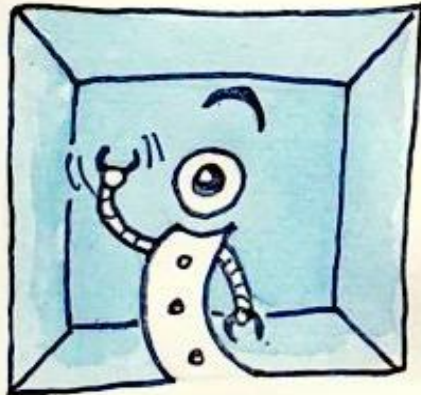
Spark and guide  
conversations  
with carers

Exciting,  
realistic AI  
applications

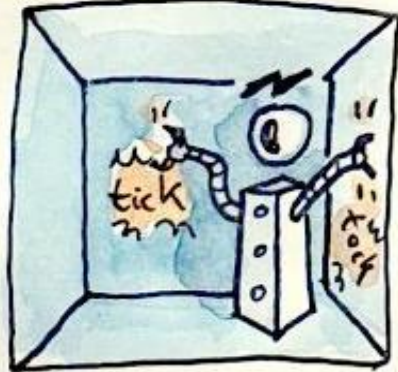
AI supporting  
humans rather  
than replacing

Maybe first of a  
series?

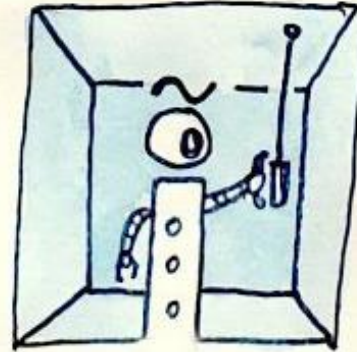
# HOW TO REPRESENT AI?



Hi, I am the intelligence of an AI!



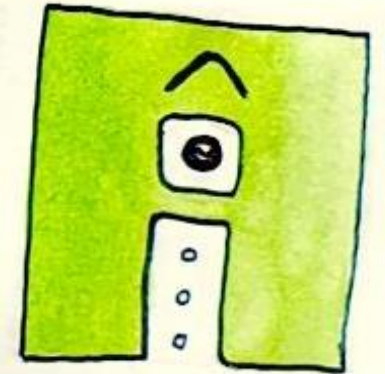
I live in an Artificial glass box.



I can switch the light off...



Looks like a Black Box now... :P



If I hide my arms you can read A.I.

# EXPLORING REAL-WORLD AI APPLICATIONS

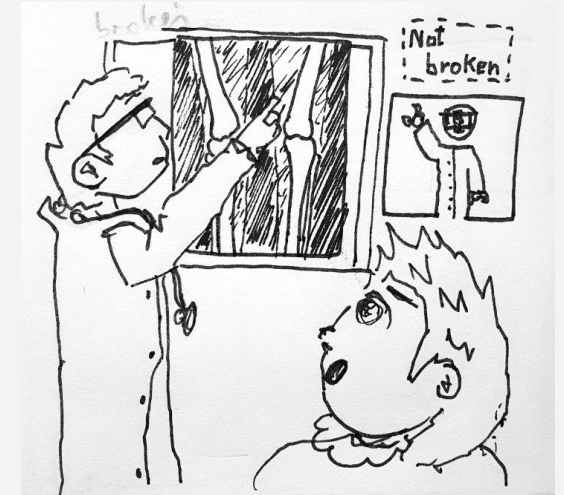
1) The teacher explains the upcoming visit to the science museum



2) The museum staff explains the various AI



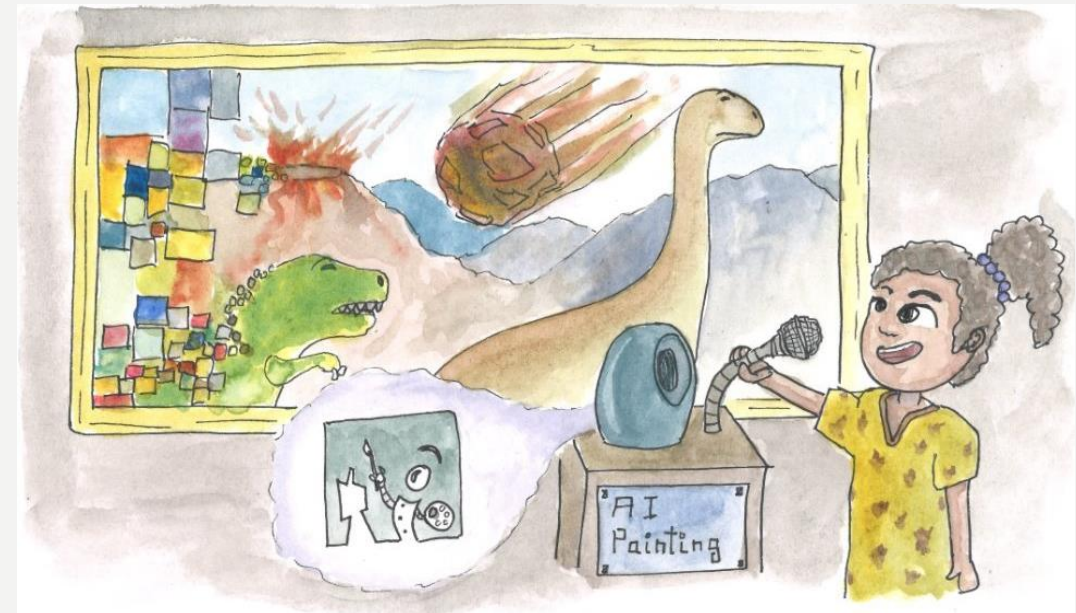
3) AI can help analyse medical images



4) AI can help you identify plants and animals

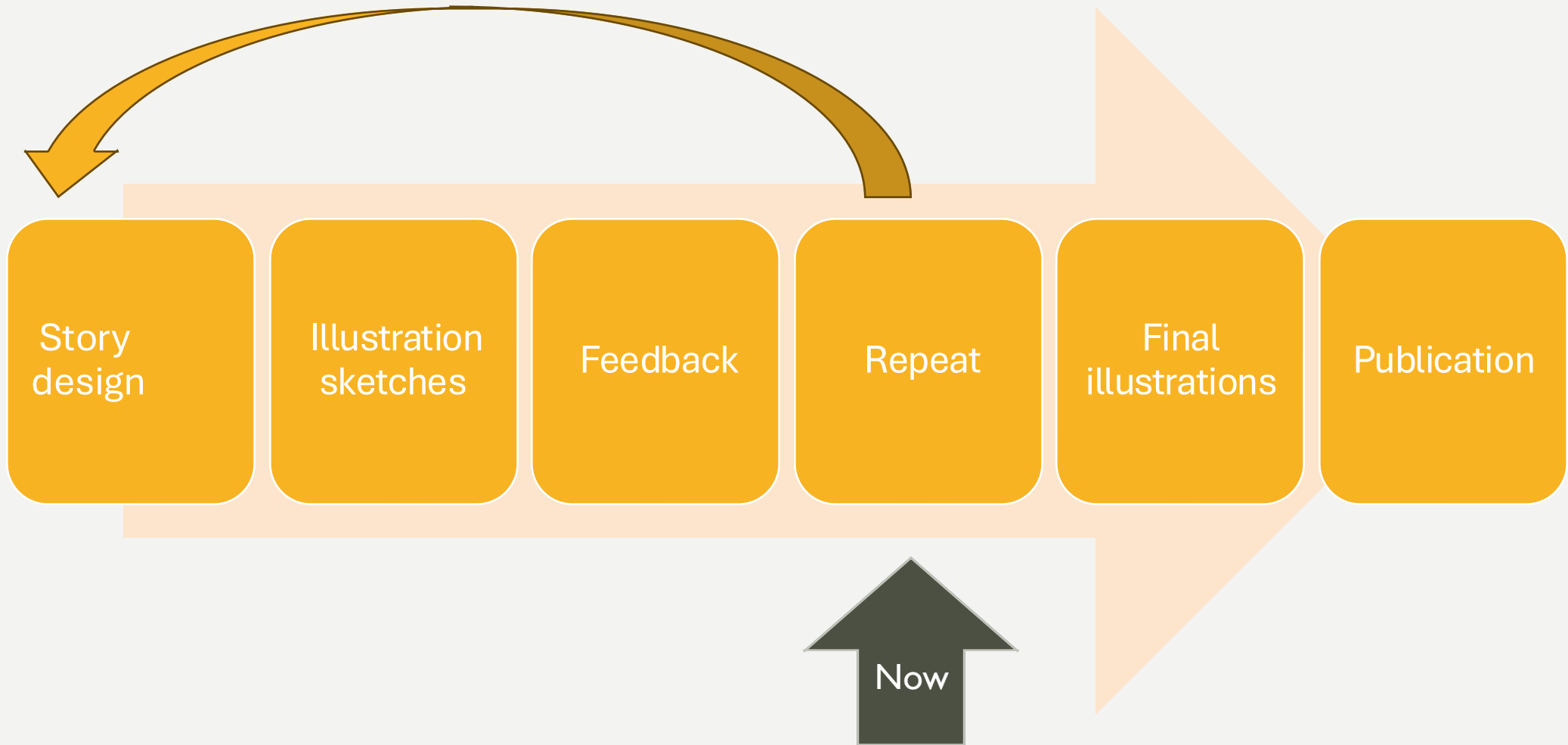


5) AI can generate depictions of historic events



6) and more

# PUBLICATION PROCESS AND NEXT STEPS



# LOOKING FOR COLLABORATORS

## Feedback on draft

- Ensure text is adequate for carers and children (4-6 year old)
- Feasibility of AI applications, and other ideas
- Book design, positions of text and figures

## Guidelines for final illustrations

- Insights and considerations for watercolor illustrations, scanning and printing

## Publication route

- Self-publishing vs finding a publisher, considerations
- Scanning, editing and printing