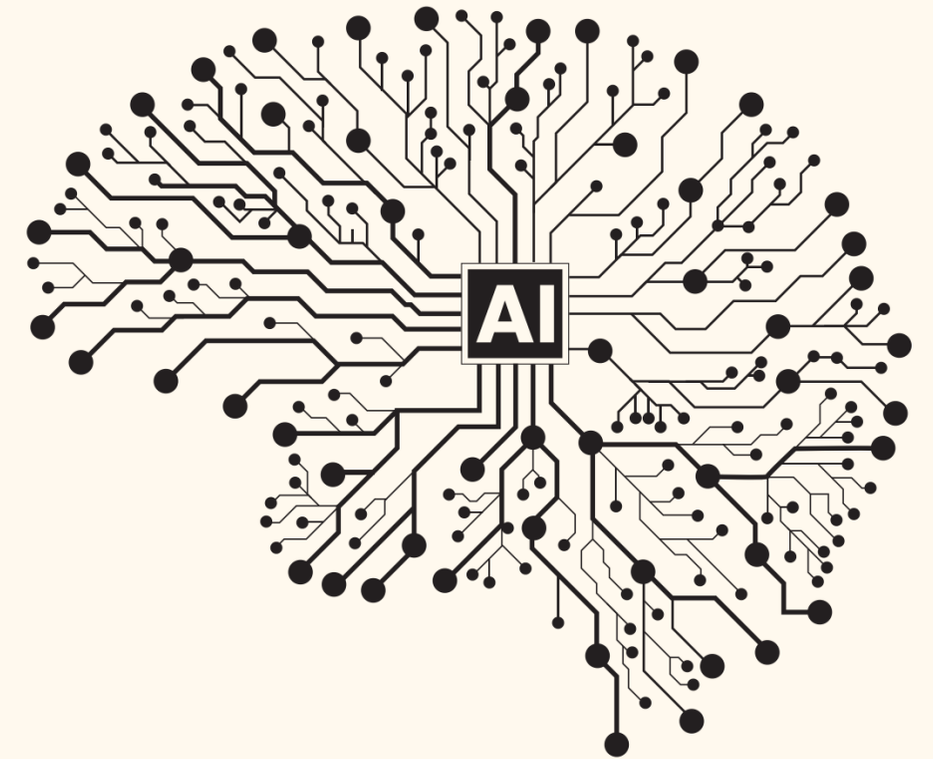


The first question is...

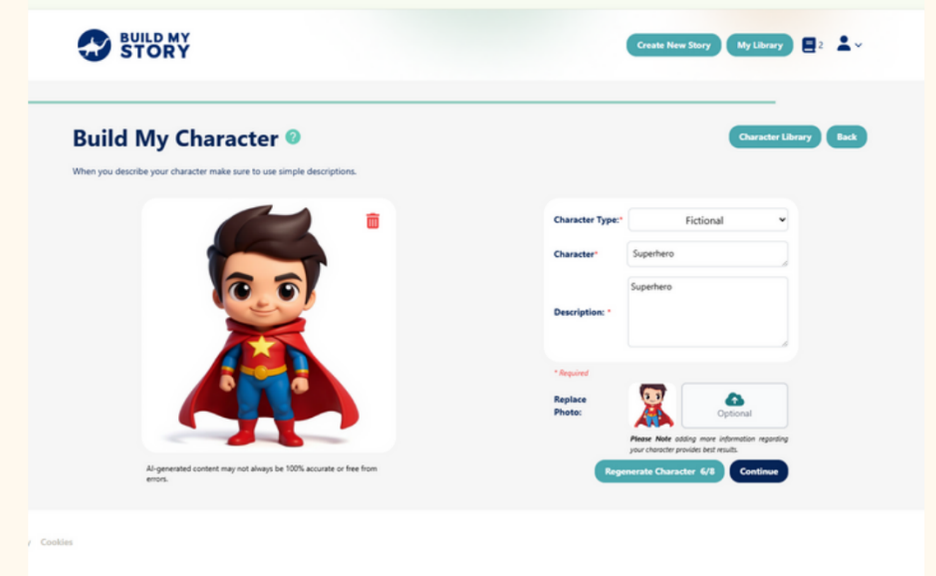
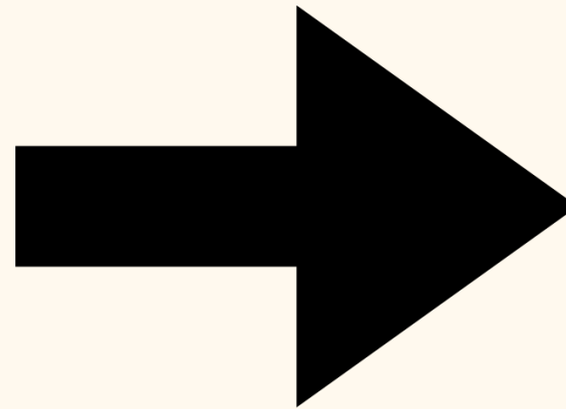
What is A.I?



What is A.I?

AI = Artificial Intelligence.

- It means computers learn patterns from lots of examples.
- Then they use those patterns to help us: recognize voices, suggest words, translate, draw pictures from words, and chat.



That's how your character was made!

In Build My Story, AI can:

- grow your summary into a story (Help me write)
- make pictures from your prompt (Create new image)

Remember!

AI is NOT a person. It has no feelings and can make mistakes.
YOU are the author — check, edit, and choose what to keep.

Story Summary → Big Story

Image Prompt →



Be smart & kind online:

- Don't share private info (full name, address, passwords).
- Ask an adult if something doesn't look right.

What is a good image prompt?

What's a prompt?

It's the sentence that tells the app what to draw on this page.

Your main character stays the same—you change the **action, place, and details.**

The 4 Magic Parts (A-P-O-M)

- Action – what is the character doing?
- Place – where is it happening?
- Objects – 1–2 things to include (props).
- Mood/Time – how it feels (cozy, windy) or when (evening, rainy).

Quick Example Image Prompts

Good Prompt

“The fluffy monster shares a bright red toy in a sunny playroom; colorful blocks are on the floor.”

Not Good Prompt

“The monster is in the school.”

Why is this not a good prompt? Put your hand up

Remember The 4 Magic Parts (A-P-O-M)

Action + Place + Objects + Mood/Time

Why is this a bad prompt?

Not Good Prompt

“The monster is in the school.”



Action – No Action



Place – “School”



Objects – No Objects



Mood/Time – No Mood/Time

The bad prompt has not passed
the 4 magic parts!



Why is this a good prompt?

Good Prompt

“The fluffy monster shares a bright red toy in a sunny playroom; colorful blocks are on the floor.”



Action – “Shares a toy...”



Place – “Sunny playroom”



Objects – “Toy,” “Colorful blocks”



Mood/Time – “Sunny,” “Bright”

The good prompt has passed
the 4 magic parts!



And that’s how to use AI!