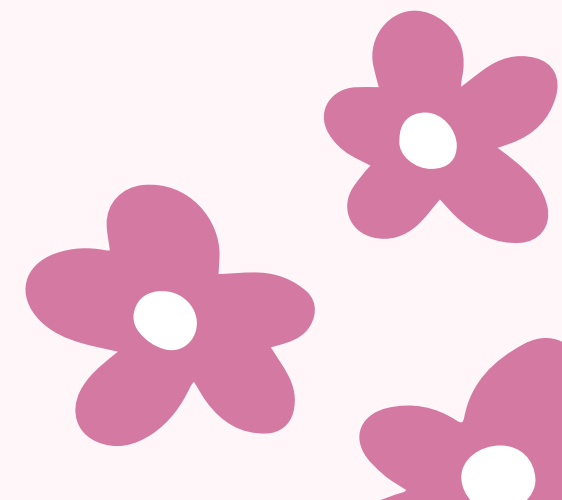




WELCOME TO THE
WONDERFUL WORLD
OF CODING!



Tynker



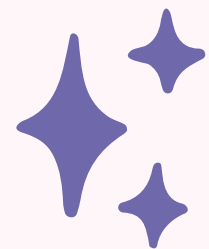
INTRODUCTION

Hi there!

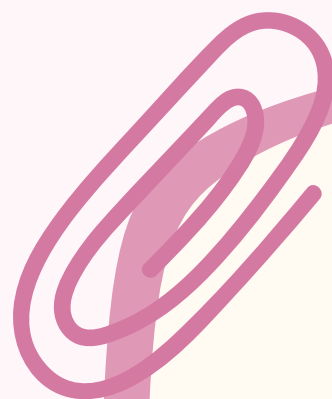
My name is Gigi, and I'm so excited to teach you coding today!

Coding is like using special instructions to tell a computer what to do. It's a bit like giving your toys a list of fun activities to play with, and they follow your commands to have a great time! 😊





ICE BREAKER





What's your favourite subject
in school, and what do you
like most about it?





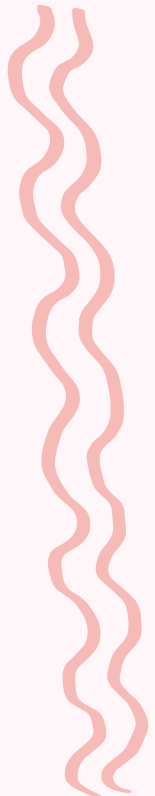
WHY CODING IS FUN

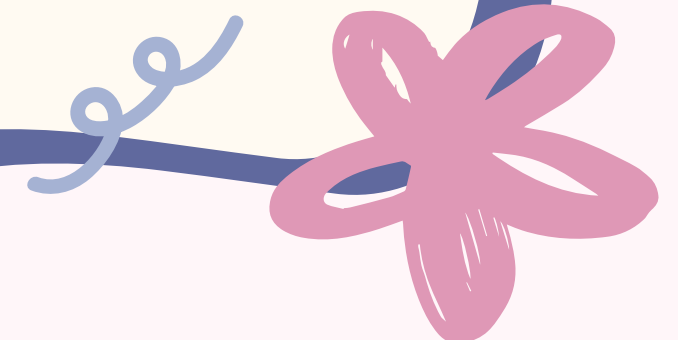
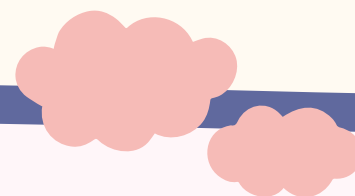
- 
- 
- Coding lets you create your very own games, stories, and art!
Imagine making your own princess adventure, space mission, or even a talking robot.
 - It's like being a magician - with just a few lines of code, you can make incredible things happen on the screen!
 - You'll get to solve puzzles and challenges, just like in a video game, but this time, you'll be the one designing the levels!





MORE REASONS TO CODE!

- Did you know some of the best coders in the world started when they were kids, just like you? You can do amazing things with coding, no matter your age!
 - Coding helps you think logically, solve problems creatively, and work step-by-step to achieve big goals.
 - Learning coding at a young age can open up a world of possibilities for you in the future!
- 



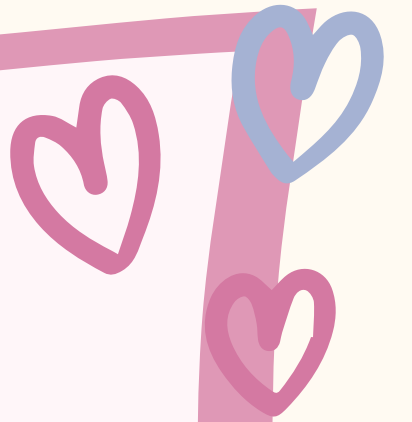


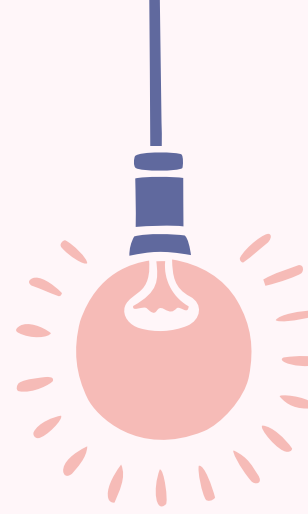
LET'S GET
STARTED!



CONCLUSION

- Today, we discovered that coding is like a magical adventure where you get to create and explore fantastic worlds!
- You learned that coding is fun and children like you can do incredible things with it!
- We explore Tynker and how it can help us on our wonderful coding journey.





SEE YOU NEXT
WEEK!

