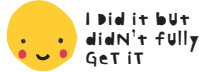


# WHAT Did I LeArn?

Do a final assessment of your skills. Choose the right emoji:

How did it go?



I can explain what an algorithm is in the context of computer science.



I can give examples of algorithms met in everyday life.



I can explain that computers are controlled by sequences of precise instructions known as programs.



I can explain how computers use input, process and output to carry out useful tasks.



I can program a simple computer game using Scratch.



I can explain basic programming concepts to children (e.g., algorithms, loops, conditionals, functions).



I can plan out the logic for a computer program even if I don't know the specific programming language.



I know where to find the resources to help students learn to code.



I can find applications for coding that are relevant for students.



I can help students debug their code.



I can explain what a computer is and give examples of devices that include computers.



I can describe the key characteristics of basic computer architecture (eg CPU, memory, hard disk, mouse, display etc) .



I can explain in simple terms what a computer network is.



I can discuss social and ethical issues raised by the role of computers in the world.



I can suggest career paths for those studying Computing.



I have ideas on how to integrate computer science into my classroom.



I can plan, create and assess creative computing curriculum.



New goal