**Computer Programming**

1. Understanding the problem solving skills by solving [puzzles](https://www.mathsisfun.com/games/towerofhanoi.html) which helps in building algorithmic thinking.
2. [Understanding](https://www.khanacademy.org/computing/code-org/computers-and-the-internet/how-computers-work/v/khan-academy-and-codeorg-introducing-how-computers-work) what [makes a computer](https://www.khanacademy.org/computing/computers-and-internet/xcae6f4a7ff015e7d:computers/xcae6f4a7ff015e7d:introducing-computers/v/khan-academy-and-codeorg-what-makes-a-computer-a-computer) and [what it is](https://www.youtube.com/watch?v=Cu3R5it4cQs)?
3. The [exploring](https://www.youtube.com/watch?v=DKzBmRRdPXo) with the same concept to a [machine](https://www.youtube.com/watch?v=SkETN-xENAM&t=12s)
4. Concluding [both](https://www.youtube.com/watch?v=PLVCscCY4xI)