

Samantha Geach, Educator in Tower Hamlets, London, speaks about using Kano kits in her classroom to make, learn, and play with technology.

Kano in the classroom

Whenever you come into a classroom where there are Kano PC's the kids are always really happy and excited. They're creating, they're collaborating. They're working really well across year groups and across staff as well. There are going to be tons of positions that aren't invented today. Having that experience of learning through doing, with building the kit just already puts them a step above the rest.

Build and fix your own Windows 10 computer

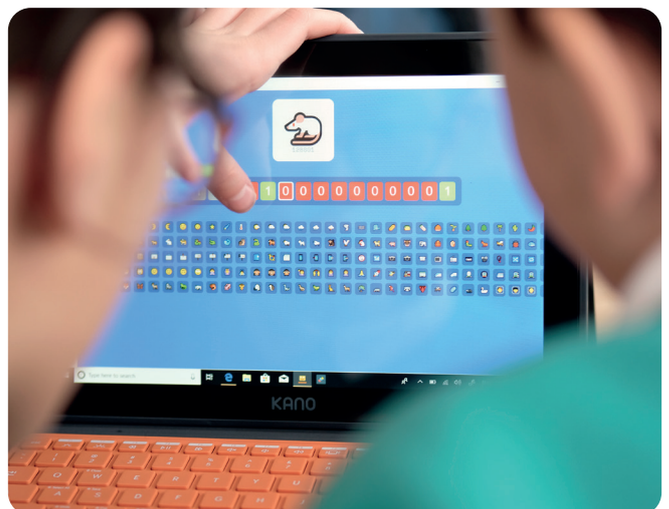
The children learned what each piece was, what it did, how it worked, and how it made the computer work. Really priceless teaching and priceless learning, because they're doing it themselves.

They are the technicians and they're going to be using the kits that they're building, and they know if they build it incorrectly or do something wrong they can fix it and follow the instructions again.



“Teachers feel more confident because the children are really excited to use these resources. It lets them collaborate and create a whole lot more”

Samantha Geach
Awesome Teacher





Learn to code

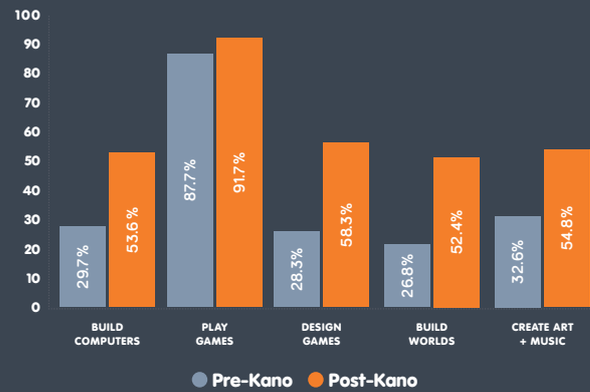
Coding is a great skill for students to learn, and Kano helps build the foundations of learning to code. Creative coding is really fun and exciting. Make Art makes it a really exciting experience for the children to create through coding. It's definitely the best way, from an educator's perspective, to make the process of learning how to code a lot easier to understand and then to teach the students.

Impactful learning outcomes

The Kano PC is creative, it's cross-curricular. It helps you teach in all aspects of the curriculum. In English, in music, in art and maths and it would be a great investment for any school to have in the classroom, it benefits the teachers and the learners.

I think it's really important for the kids to understand that there are different ways of creating and different ways of expressing yourself and showing that you can collaborate and create. The Kano pedagogy just has that through it.

What do you like to do with computers?



Empowering the teacher

Coding and computing is extremely daunting, and Kano is just a breath of fresh air. I was extremely scared of computing and coding, and I was a computing coordinator who didn't have a clue how to code. When I worked in collaboration with Kano, it made me feel so confident in my skills or lack thereof, that I could still do it and it made me feel like anybody can.

Get in touch for more info at

education@kano.me

Would you like to do any of these activities: Building, taking things apart, design something?



Can you be creative on a computer?

