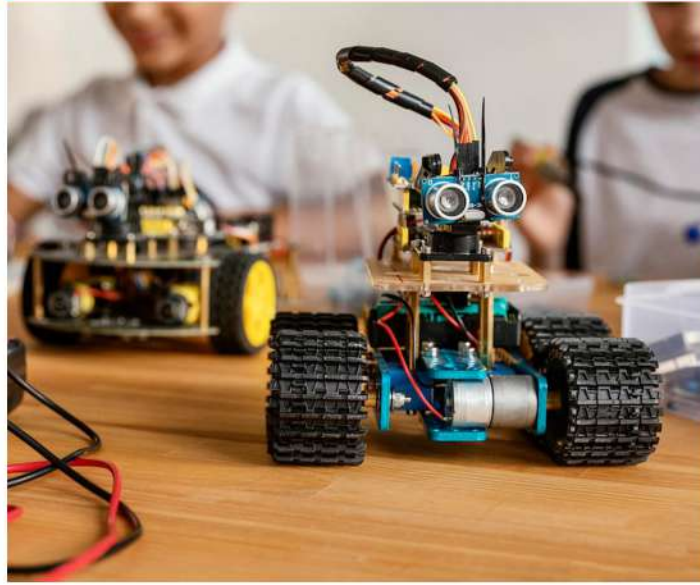




WHAT STUDENTS WILL ACHIEVE

- ✓ Understand the basics of robotics and programming
- ✓ Build and code functional robotic systems
- ✓ Solve meaningful problems in their communities
- ✓ Work effectively in teams
- ✓ Develop leadership, presentation, and critical thinking skills
- ✓ Be inspired to pursue STEM careers and passions.



Get in Touch with Us

Sconnect Tech4School Department

Nouvelles Galeries Présidentielles, Kinshasa-Gombe / Democratic Republic of Congo

☎ (+243) 82 188 74 23 / 81 77 64 870 / 82 50 15 359

✉ contact@sconnectplus.cd 🌐 www.sconnectplus.cd

📱 📺 📷 📧 🌐 Sconnect Plus, As we Share we Grow



Sconnect Plus

Sconnect Tech4School



Let's build a generation of creators, not just consumers of technology.

POWERED BY THE SCCONNECT PLUS COMPANY

WHY CHOOSE SCCONNECT TECH4SCHOOL ?

- ✓ Innovative, practical, and student-centered curriculum
- ✓ A passionate, experienced, bilingual education team
- ✓ A strong focus on 21st-century STEM skills
- ✓ Customized solutions for each school's needs
- ✓ A unique blend of fun, challenge, and academic growth



ABOUT THE PROGRAM

Sconnect Tech4School is the flagship educational program of the Sconnect Plus Company in the Democratic Republic of Congo, designed to bring robotics, coding, and emerging technologies into primary and secondary schools.

We equip students with essential 21st-century skills through fun, hands-on, and interactive learning experiences that make technology accessible, relevant, and exciting.



OUR MISSION

To prepare young minds to think critically, create boldly, and innovate confidently in a technology-driven world.

Learning by Doing

With Sconnect Tech4School, students :

- ✓ Build real robots from scratch
- ✓ Code and program using visual and text-based languages
- ✓ Solve real-world problems through project-based learning
- ✓ Collaborate in teams to complete tech challenges
- ✓ Present and defend their innovative ideas.



Our Tech Toolkits

We use a variety of age-appropriate and industry-relevant educational tools :

- ✓ Dash, VINCIBOT, Talebot - for younger learners
- ✓ LEGO EV3, MicroBit, Arduino, ESP32 - for intermediate to advanced levels

Every activity is carefully designed to encourage exploration, creativity, and innovation.



BILINGUAL & CULTURALLY ADAPTABLE

Our dedicated team is fully bilingual (English & French) and capable of adapting to both francophone and anglophone school environments.

We offer flexible program models, including :

- ✓ In-class integration
- ✓ After-school clubs or weekend sessions
- ✓ Short-term workshops or year-long programs
- ✓ Teacher training and school support

