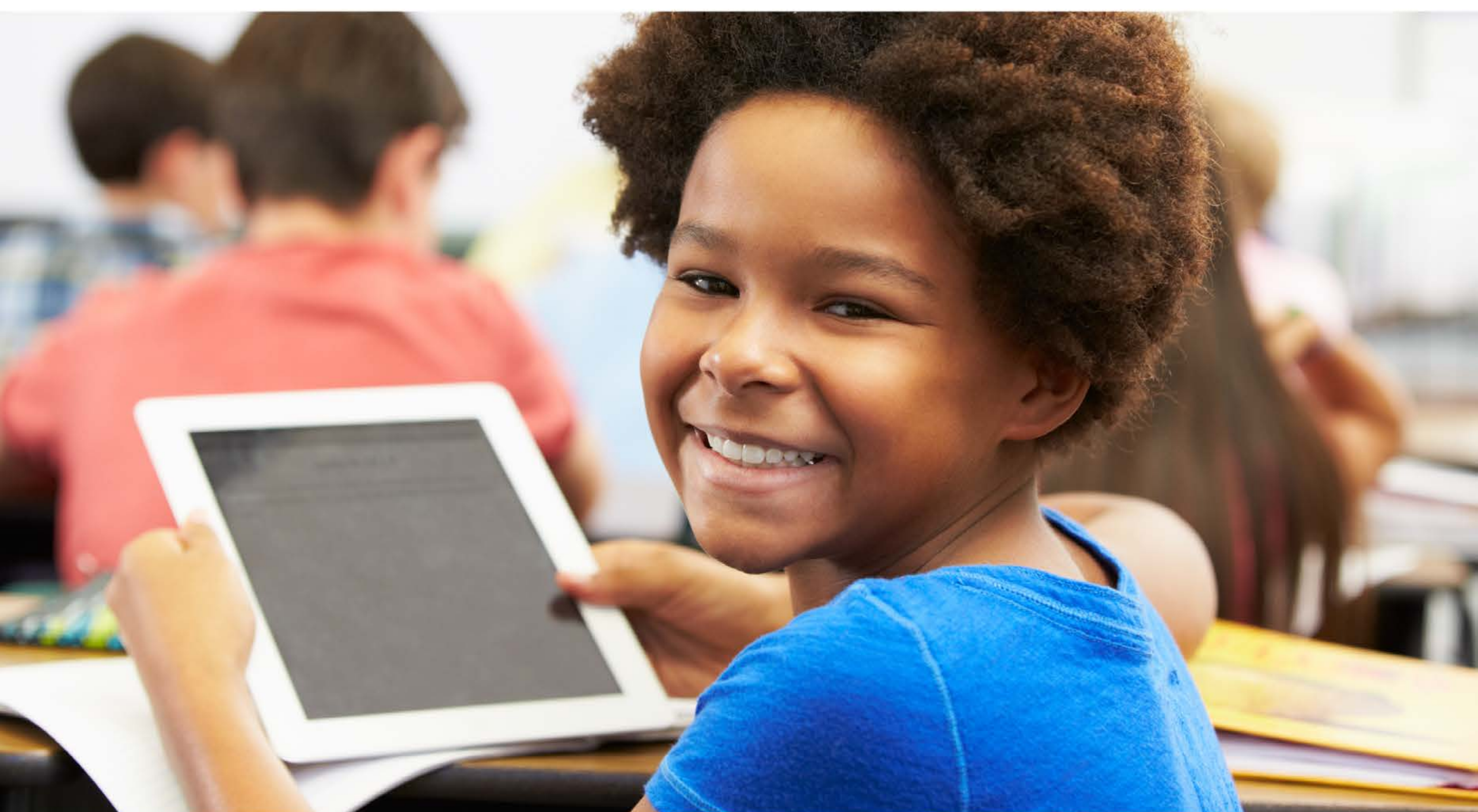


Teachers, learn how to teach coding and prepare your students for the future.



JOIN THINK AHEAD'S TEACHER CODING WORKSHOPS TO BRING CODING TO YOUR CLASSROOM.

Date & Time	Session
4 February 2019 15:00 - 17:00	Introducing coding to the classroom Discover why coding in the 21st century is important as we demystifying the myths around the coding language as well as the many benefits of teaching students to Code. Together we will explore the developing skills associated with code and get comfortable with using the terminology.
5 February 2019 15:00 - 17:00	Integrating coding concepts to the curriculum During this session we will explore coding terminology & concepts in more depth and explore how we introduce coding and coding concepts into the classroom. We will unpack what the difference is between introduction activities and unplugged activities. Together we will explore how we can enhance students 'experience of learning' through coding activities.
6 February 2019 15:00 - 17:00	Introduction to Sphero Robotics Creatively designed lessons incorporating robotics can develop many of the attributes we want for our learners. Come and see the potential of including robotics in your classroom. You will learn how to design and create code to direct the Sphero Robot all while encouraging communication, collaboration, problem solving, testing, failing and iterating skills - all characteristics of 21st century teachers & learners.

Venue

Chelsea Preparatory School
(30 Chelsea Dr, Durban North, 4051)

Cost: 300 per person

T & C's apply.

[BOOK NOW](#)

Get your SACE points as you code your students' futures.

These sessions are suitable for Grade 3 - 9 teachers.

Beginners and first time coders are welcome.

For more information, contact mike@thinkahead.co.za