# CODING at your school Essential skills for the future



**Benefits of Coding** 

- Problem solving
  Lateral and logical thinking
- Creativity and thinking fluidityTechnology management
- Computational thinking
  Lifetime skills

#### Learn New Thinking Skills

Our teaching pedagogy follows three stages during each lesson. First we illustrate a new theoretical concept, strategy, idea or skill. Those skills are then reinforced in a staged environment, and finally students have the opportunity to explore their own creativity and apply what they have learned, with individualised coach feedback.

### **Classes Starting Soon in Your School!**

#### Do you want to take part?

Go online to http://ku.zone and find out more about dates and times and costs. Programs are run in the school, but the location may vary depending on room availability. *Please enquire at the school office*.

#### **HOW TO ENROL**

- 1. Go to our mobile friendly Kids Unlimited Parent Zone at http://ku.zone
- 2. Search for your school name
- 3. View details about times, dates, costs etc for all programs on offer at your school
- 4. Continue to enrol your child online

Stay in touch through the ku.zone parent portal- view invoices, update contact details, track your children's attendance, see lesson discussion points and topics taught each week and even print certificates at the end of each term!

Students must be enroled prior to the program starting. Children who are not enroled prior to the first class will not be allowed to attend. We require a minimum of 10 students to run a class and maintain an average class size <16. We reserve the right to cancel a program if there are fewer than 10 enrolments. See full terms and conditions on ku.zone.

## 1300 424 377 | www.kidsunlimted.com.au