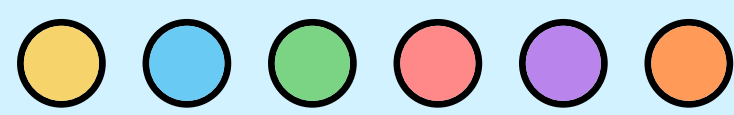


KINDERGARTEN

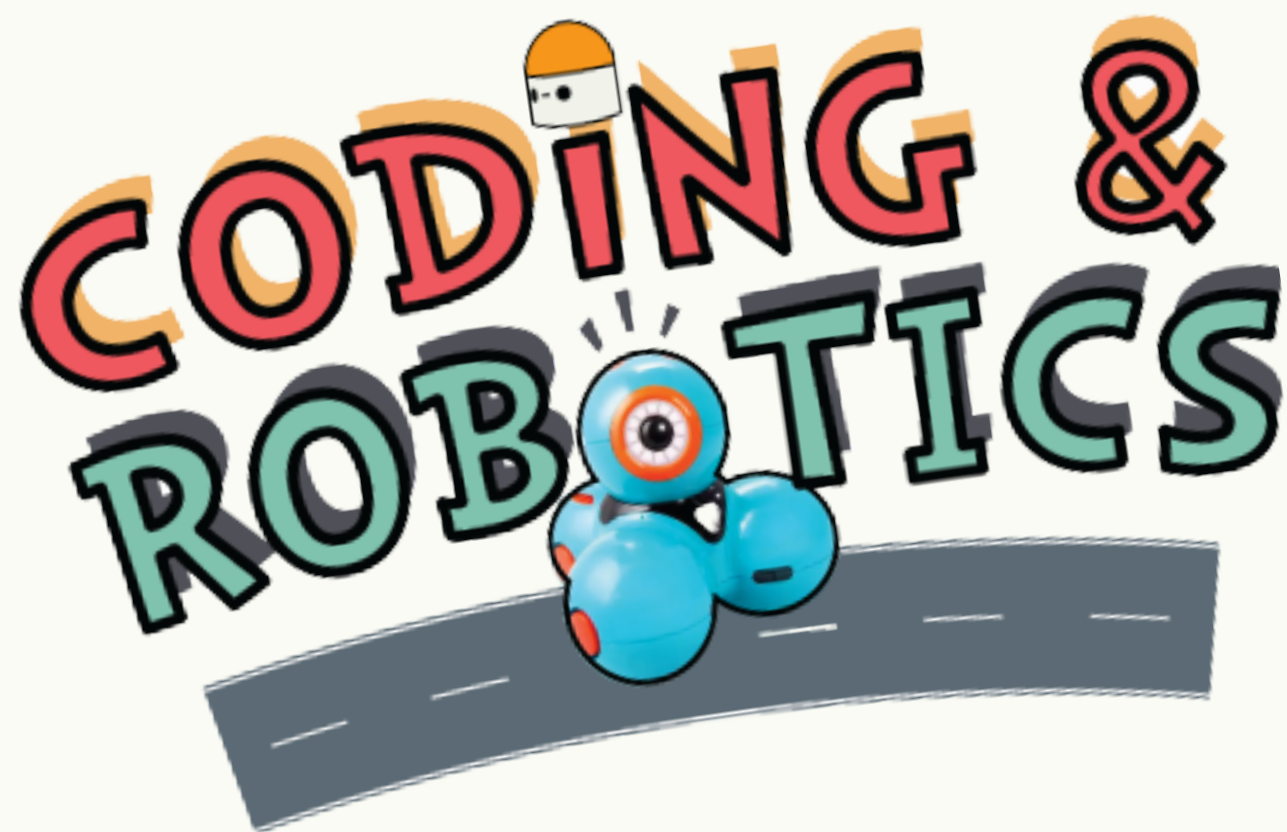
ages 5-6



LEGO WeDo

LEGO WeDo is perfect to kickstart your child's robotics experiential learning. Its coding method is by drag & drop using pictorial coding blocks, which is very easy for the children to understand and apply. As coding is an integral part of robotics, your child will be learning coding and many more concepts in the realm of STEM (science, technology, engineering & math).

LEGO WeDo is easy-to-use, differentiated learning tool that integrates digital technology across subjects. This hands-on solution ignites children's curiosity, while enhancing their science skills.



is an enrichment programme designed for preschoolers to focus on experiential learning.

Children are introduced to a different coding and robotics platform every term. Join us as we embark on new activities in each session!

PROGRAMME BENEFITS

1. Computational thinking
2. Logical reasoning skills
3. Block-based coding
4. Problem-solving
5. Teamwork

