FaceBot - Tangible STEM & Robotics Set

E17.1 TEACHER'S GUIDE

This FaceBot - Tangible STEM & Robotics Set is specially designed for Preschool students of ages 5-7. It provides a unique coding concept by introducing the new FaceBot, a constructional bot-car that can nave click-on different "faces". Through the "faces", kids are engaged more through story telling and real-life scenarios. This buildable robot includes 2 dual sensors (can be used as proximity or colour) along with 2 ENGINO® motors, and the iconic ERP MINI controller. This controller has onboard buttons to allow manual programming as a first step into algorithmic thinking, but is also programable with our KEIRO™ software. The set comes with tangible programming tiles which children can connect like a puzzle and physically see their code. An ingenious board game is included to challenge kids with different decision paths and help them visualize their solutions before transferring the code to the App and drive the robot. The other side of the board game has a line-foliowing track with coloured stations that empower conditional statements! Extra parts are included in the set to create individual models besides the FaceBot.





Table of contents (CO)	
page O	Engino [®] Philosophy
page 01	Theoretical Background
page 03	Engino® Pedagogical Methodology
page 14	Engino [®] Building System
page 06	Engino [®] Software
page 07	Engine STEM Junior robotics Set
page 07	Engino STEM Junior robotics Curriculum
page 07	STEM & Robotics Handbook
page O	NEIRO™ Software Manual Co
page 09	Lesson Plans Company C
page 13	Open Projects (CO)
page 12	Models Library (CO)
page 14	Building Instructions Control
page 15	Project-Based Sets Control Con
page 15	The value of STEM Quoidz & Junior Robotics



Thank you for accessing our free version of this resource.

To continue reading and gain access to the full version, please login and register your product.

We appreciate your interest and hope you find our resources valuable.



© Copyright 2023 Engino-Net Limited: For Private use only. It is prohibited to edit, translate, reproduce or use this material for commercial purpose.