


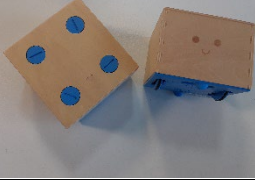




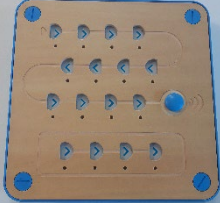


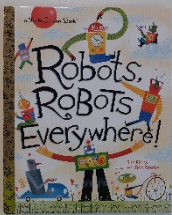






Robotics engineer loans box

	<p>This box supports the NUSTEM Play Be C: robotics engineer unit. Scan the QR code to find our online robotic engineer activities.</p>
	<p>Set of 4 rechargeable remote control cars to introduce the idea of controlling a computer.</p>
	<p>Cubetto manual- all the support you will need to use Cubetto.</p>
	<p>5 Cubetto robots</p>
	<p>Green Cubetto tiles – move forward command</p>
	<p>Red Cubetto tiles – turn right command</p>
	<p>Yellow Cubetto tiles – turn left command</p>



	<p>Purple Cubetto tiles – go backwards command</p>
	<p>Cubetto board- place the tiles in here to programme the robot</p>
	<p>Cubetto mat- use to set challenges, quests and investigations</p>
	<p>Rechargeable batteries and charger</p>
	<p>Robots, Robots Everywhere! By Sue Fliess. A rhyming text with examples of where we use robots in everyday life.</p>
	<p>Are We Nearly There Yet? By NUSTEM's Dr Carol Davenport. The story of a Mars Rover robot.</p>
	<p>Scan here for more information, activities and careers links for this box.</p>