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## **Press Release**

**FOR IMMEDIATE RELEASE**

### **Learn & Own Initiative:** **Students Can Now Practice LEGO Robotics at Home**

**Singapore, 19th March 2019** - Gummy Education is launching a Learn & Own Initiative for Gummy Code, with the aim of fostering self-directed learning for coding and robotics.

Under the initiative, students can start to bring home their LEGO robotics after completing the first month of coding & robotics classes, where they can practice assembling and programming their LEGO models and code in their own free time.



Upon completion of the curriculum, which consists of 7 levels, they will be able to own the whole LEGO set for free.

**Mr Jackie Lim, Founder and Director of Gummy Education** said, “In the past, parents and students have often told us that they would wish to bring home their LEGO models. With this new initiative, we hope that students will be able to take ownership towards their learning, thus enabling them to better understand the coding and robotics concepts covered in our curriculum.”

Also introduced as part of this initiative is a new level by level progressive framework which guides the students through their coding and robotics classes. At the end of each level, an assessment and certification test is conducted before students are able to advance in the curriculum.

Interested parents and students can approach their nearest Gummy Education outlet for more details. The new curriculum is set to launch in Q2 2019 across all Gummy Code outlets.

**MEDIA ENQUIRIES**

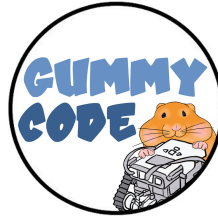
Any enquiries, kindly approach:

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## FACT SHEET



### About Gummy Code

Gummy Code provides a wide range of coding and robotics programmes for children aged 5 & above, Using easy-to-follow LEGO models and coding softwares, our progressive curriculum is designed to help students understand the basic principles of coding.

As students progress, they will be introduced to more advanced and complex LEGO Models and challenges in Coding. This includes coding their own games using the Scratch platform, building models with LEGO Mindstorms EV3 and learning various text-based coding languages such as Python, Java and C#.

Gummy Code endeavours to prepare the younger generation of today for the complex challenges of tomorrow. Gummy Code is currently running in four locations; Bishan, Bukit Batok, Sembawang and Tampines.



### About Gummy Education

With a background of more than 10 years in the academic and enrichment industry, Gummy Education offers programmes and classes to stimulate students' interest in a vast array of academic fields, ranging from technology, the arts and academic excellence.

A holistic approach based on multiple intelligence to a child's development guides the centre's philosophy, fostering better, all-rounded individuals thus, enabling the child to be capable of empathetic and intellectual reasoning.

As of 2019, Gummy Education operates in four locations;  
Bishan, Bukit Batok, Sembawang and Tampines.