Wednesday 26 April 2023

Kia ora koutou

We have been approached by a company called William & Stanley to host STEAM classes after school for students over 6 weeks this term. In order for these classes to go ahead, we need to have a minimum of 10 students per class. Please read the information below, as well as on the reverse of this letter, and **if you are interested** please complete the form below and send back to the school office by Wednesday 3 May. You will be contacted shortly after to confirm whether these classes will go ahead. This will be dependent on whether we have enough for a class. Please note that this programme will cost \$92 for the six sessions.

- Two classes can be offered for different age groups:
 - 6-9 year olds
 - 9-12 year olds
- We are looking at holding these classes on Thursdays from 3.10pm-3.40pm for 6 weeks \$92 for 6 sessions), starting on Thursday 11 May
- Classes will be held on-site at Weymouth Primary School

If you have any questions, please do not hesitate to contact me at school, or email me at miese@weymouthprimary.school.nz

Kind regards		
Moana Iese Deputy Principal		
STEAM CLASSES AT Weymouth Primary	School - INTEREST	
YES I am interested in registering my William & Stanley.	y child to attend STEAM clas	sses offered by
Name of Student	Age	Room
Name of Parent	Contact	



• ENGINEERING •



STEAM classes for all levels

Term 2 6 weeks - \$92

*This fee includes all classes for the entire term



The classes will be held in school

Our tamariki will learn

Students will learn Coding skills to develop systematic reasoning, problem-solving, and communication skills. They will also explore the fascinating world of Data Science, designed to provide a hands-on learning experience for all age groups. Students will learn the basics of data analysis, problem-solving, and critical thinking skills in a fun and engaging way. They will work with real-world data sets, learning to collect and interpret data, and gain an understanding of how it shapes our world. In addition, there will be a focus on Digital Citizenship. This is designed to help students understand the importance of responsible online behaviour and good digital citizenship practices. This term's content has been carefully designed for children to develop a passion for this growing field, and it's ideal for parents who want to give their children an early start in preparing for the future digital world. Our experienced instructors are dedicated to providing a high-quality learning experience that will help your child develop the skills they need to succeed in the digital age.

What we teach

CODING, ELECTRONICS, ROBOTICS, **DESIGN, ENGINEERING, PROGRAMMING**

The STEAM Academy for kids powered by William and Stanley, empowers young minds to flourish and excel in Science, Technology, Engineering, Arts and Maths.

Our students learn a range of design thinking strategies using critical thinking, animation, gamification, the concept of artificial intelligence complimented through value-based learning, hands on testing, real world concepts and ethical applications.



09 963 0960