

## DFECKS LEGO® HOLIDAY WORKSHOPS

we learn, we build, we play with **LEGO**\* Bricks

BRICKS 4 KIDZ® school holiday workshops with LEGO® Bricks are a fun way for boys and girls to spend their school holidays in Hobart.

With our very own special BRICKS 4 KIDZ® models and lots of creative free-play building, kids always have fun at our LEGO® workshops!

Our school holiday programs are designed for kids aged 5 – 12 and are staffed by trained, screened BRICKS 4 KIDZ® instructors. Children will rotate between different stations during our sessions and work and play with different types of LEGO® - including Technic pieces such as gears, axles, electric motors as well as coding and programming LEGO® models in our Robotics Workshops. We also have heaps of fun in our break times - with different activities!



Contact Kylie: hobart@bricks4kidz.com 0408 487 393

## Cost

Full day \$85 incl GST Half day \$40 incl GST

Check out the website and enrol here:

www.bricks4kidz.com.au/tasmania-hobart/

Please turn over for details of our Hobart locations workshop dates and the different themes we are offering!

## **JULY SCHOOL HOLIDAYS 2021**

**Location**: Hobart Address: Ogilvie High School, 228 New Town Road, New Town

FORTNITE BRICK ROYALE vs MINING AND CRAFTING In the morning, skydive down from a flying bus into a world of brick building! Imagine living in this brick world for a fortnight, and working on a fun mission while you're here. Campers will love building popular game characters, llamas and motorised character models that really dance! This fun game-based camp focuses on the fun of building, navigating, and teamwork. In the afternoon, experience the word of MineCraft® with LEGO® bricks in this creative school holiday workshop! Kids will begin by crafting their shelters and some of the mobs, critters and tools using traditional bricks and mosaic builds. Children will face new challenges building motorised BRICKS 4 KIDZ® models and crafting key elements from the MineCraft® game. Ages 5+
JUNIOR ROBOTICS 101 How would you like to turn your next LEGO® creation into a robot, programmed to do exactly what you tell it to do? The Junior Robotics 101 workshop offers all the fun of building with LEGO® Bricks PLUS the challenge of software coding. Using drag-and-drop icon-based LEGO® WeDo® software, the workshop provides an introduction into the world of computer programming and robotics that will equip children to succeed in a technology-based marketplace. This fun, action-packed one day workshop combines real-life skills with real-kid fun! Strictly Ages 7+
WORLD OF WIZARDS VS KNIGHTS Who loves Harry Potter® and Nexo Knights®? Combine the two for an action packed workshop! Start the day in the wizard world by making a motorised magical self-stirring cauldron along with other models such as your favourite wizard and his magical owl! Then explore far away kingdoms on your knight's vehicle escaping from the evil jester and his evil ways! Don't forget your knight's sword in case you have to battle! Ages 5+
JUNIOR ROBOTICS 201 After the success of our Junior Robotics 101 Workshop we have a continuation on from this with our Junior Robotics 201 Workshop. With exciting new models to build and program, we will be introducing sensors to extend and challenge in this exciting workshop. This is sure to please any young budding programmer. Only open to students who have attended Junior Robotics 101. Strictly Ages 7+
REMOTE CONTROL MANIA Making it move is the name of the game at this exciting workshop! Kids will love to see their creations in motion using LEGO® wireless remote controls. They will use fascinating and challenging LEGO® components to create dynamic vehicles, inventions, machines and more. As they enjoy the fun of building, kids will understand the basic working principles of many ingenious devices that are part of our everyday lives. This workshop is loads of fun and learning for budding builders. Ages 5+
JUNIOR ROBOTICS 301 Expanding on from our Junior Robotics 101 and 201 Workshops, students will continue to broaden their knowledge of sensors including voice commands to make their models move. Exciting new models to build as well the some of the usual favourites but with extra challenges! This is sure to please any young budding programmer. Only open to students who have attended Junior Robotics 101 and 201. Strictly Ages 7+