

SCHOOLS

PRINT & KEEP GUIDE

The 6 simple steps for Challenge Coordinators at schools.





Get started.

The Challenge is open to all year levels. There's no minimum number of students required to take part for schools to register. School registrations close Friday 2 July 2021. Register at **commissionersdigitalchallenge** .net.au/register Share news that your school is taking the Challenge with colleagues, students and parents and carers using the free promo materials.



Collect the designs.

Collect and retain the completed

'MAKE IT!' Student Design Records from
all students taking part. Schools are asked
to choose their top three designs to submit.
How this choice is made is up to each school.



STEP 2

Lead the challenge.

Teachers at your school can choose to run the Challenge using the material on the website. Alternatively, for a deeper learning option, teachers can download the free curriculum aligned Resource Pack containing lesson notes, curriculum links, rubrics, activity sheets and corresponding PowerPoint. Consider providing the Challenge material as an option for Relief Teachers.



Submit Challenge Completion form.

Complete the online Challenge Completion
Form by 24 September 2021. The form asks each
coordinator to submit their school's top three
designs. It also asks the number of students that
took part – use the 'MAKE IT!' Student Design
Records to assist you when completing this form.



STEP 3

Make the designs.

Students can either build their designs using free digital 3D design tools from Makers Empire or they can simply hand-draw their design onto the printed 'MAKE IT!' Student Design Record. Either way, every student taking part needs to complete a 'MAKE IT!' Student Design Record.



Rewards and recognition.

Every student completing the Challenge earns a Certificate of Achievement from the Commissioner. The Commissioner will judge all submitted designs to determine which will feature in her public exhibition. Featured designs will also appear in the Commissioner's Virtual Gallery. The school submitting the top-rated design will win a 3D printer donated by Makers Empire.





There are also **digital thinking** and **systems thinking** challenges to try!

