

Building skateboards isn't just a great in-class project, the program works well in many formats including remote learning!



Suitable For Home

The project footprint is small enough to be done on a kitchen table. Individually packed kits will be sent to your school to be picked up by each student.

Engaging Project

Hands-on project-based learning is a great way to keep your students engaged through the screen. Many students relate well to skateboards and its counter-culture aspects, making them more focused, attentive and they apply themselves to complete their decks.

Teacher Support

We provide a mini-curriculum, online teacher support, and can offer virtual Train-The-Trainers teacher certification sessions.

Taking it further:

- Work virtually with local artists on board graphics.
- Expand the program with grip tape art.

Roarockit materials helped us maintain hands-on, experiential programming as part of virtual learning during the COVID-19 pandemic. Roarockit kits sent home provided a continuity of student engagement needed for a continuity of student success during our shift to remote learning. Students were so proud of their skateboards created and were stoked to have a concrete product to showcase their learning.

- Craig Morrison, Founding Teacher of Oasis Skateboard Factory (TDSB)

different styles available, see more information at bit.ly/RRvirtualkit



