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# Introduction

**Course Code:** TIJ1O / TMJ1O

**Broad base Technology:** Exploring Technologies and Manufacturing Technology

**Destination:** Open

**Grade Level:** 9

**Online Project Name:** Design and Manufacture a 3D Printed Object

# Project Outline

For this project, students will design and produce a small series of products using a 3D printer.

As an example, students could design game pieces for a unique board game of their own design as part of a larger project that could incorporate connections to a graphic design module to introduce students to Communications Technology.



# Prior Knowledge

Students would benefit from:

* an understanding of linear measurement,
* some experience accessing online resources, creating and downloading files, and submitting such files to a destination according to their teacher’s direction

# Student Activities

Go through the module “[TIJ1O Exploring Technology – Student Assignment Exploring Manufacturing Technology](http://www.octe.ca/application/files/5115/9295/8015/MFG_Tech_Module_-_Student_Assignment_.pdf) – 3D Design and Printing”

In this module, students will:

* Design 3D shapes in an Online CAD (Computer Aided Design) environment,
* Create 3D printer compatible files to create real 3D objects that you designed on the computer.
* Perform a post-production assessment and evaluation of the product and process

Teachers should go through the help document “[TIJ1O Exploring Technology – Teacher Content Manufacturing Technology](http://www.octe.ca/application/files/3415/9295/7896/MFG_Tech_Module_-_Teacher_Content_.pdf) – 3D Design and Printing”

# Resources

Completion of this module will require the **student to have** the following resources:

* Paper, pencil, ruler
* Internet access
* A computer, smart phone, or tablet
* Capacity to share files – email or cloud drive

Completion of this module will require the **teacher to have** the following resources:

* Internet access
* A computer, smart phone, or tablet
* Capacity to receive shared files – email or cloud drive
* Access to a 3D printer
* Various colours of filament spools of PLA for 3D printer

# Planning Notes

This 6-hour module requires no specialized software to be installed on any devices. It can be completed entirely online using browser-based apps.

The student information package includes:

* Minds On activity
* Activity – including:
  + online 3D design training modules
  + online design of student’s unique project
  + exporting 3D printer files and sending them to the teacher
* Consolidation – post-production assessment and evaluation of the product and process

The teacher information package includes:

* Instructions on setting up and managing class and student accounts on a web-based 3D design system (Tinkercad)
* Instructions on accessing 3D Printing Basics instruction

# Instructional Strategies

This learning package is meant to be student-led, designed to be used in a Learning from Home scenario, minimizing the need for specialized devices and software.

It is broken up into several manageable online mini-lessons that prompt and follow student progress.

# Motivational Strategies

Students’ intrinsic motivators include:

* Progress through this unit provides students with opportunities intrinsic motivation including:
  + autonomy,
  + development of competence,
  + determining relatedness to their life, interests,
  + relevance to their lives and career opportunities
* Learning in manageable chunks for relatively gratifying progress checkpoints

# Learning Goals and Success Criteria

Learning Goals - Student can:

* use online resources to design and produce an artifact in a 3D CAD environment for output on a 3D printer
* reflect on and identify strengths and next steps for improvement in online 3D model design
* identify and explain the concepts of:
  + Object Placement
  + Manipulating the View
  + Moving Objects
  + Rotating Objects
  + Resizing Objects
  + Grouping Objects
  + Aligning Objects
* use a problem-solving model
* identify appropriate file type of 3D printing
* identify file type conventions
* describe 3D printing materials and their environmental impacts

Success Criteria – Student has:

* completed online training modules
* completed online lesson for a task similar to their assignment
* completed their unique 3D design
* downloaded and submitted their STL file to the teacher for production
* reflected on the process and product

# Overall and Specific Expectations in Support of Ontario Curriculum Grades 9 - 10 Technological Education

## Overall Expectations:

A1. Demonstrate an understanding of the fundamental concepts and skills required in the planning and development of a product or service, including the use of a design process and/or other problem-solving processes and techniques;

A2. Demonstrate the ability to use a variety of appropriate methods to communicate ideas and solutions;

A3. Evaluate products or services in relation to specifications, user requirements, and operating conditions

B2. Fabricate products or deliver services, using a variety of resources.

C1. Demonstrate an awareness of the effects of various technologies on the environment;

D2. Identify careers in various technological fields, and describe the educational requirements for them.

## Specific Expectations:

A1.4 Incorporate appropriate technological concepts (e.g., aesthetics, control, environmental sustainability/stewardship, ergonomics, fabrication/building/ creation, function, innovation, material, mechanism, power and energy, safety, structure, systems) in the design, fabrication or delivery, and evaluation of a product or service (see pp. 5–6);

A1.5 Describe the characteristics of a variety of materials used in the fabrication of a product or the delivery of a service (e.g., strength, durability, possible toxicity, lifespan, density, nutritional value, flavour, asepsis) and identify other relevant considerations to be made in relation to those materials (e.g., cost, availability);

A2.2 Use correct terminology to identify and describe various processes, tools, and equipment used in creating products or delivering services

A3.1 Evaluate a product or service, and processes associated with its development, on the basis of a set of criteria relevant to that product or service (e.g., adherence to specifications, ease of use, attractive appearance, ruggedness, clean joints, acceptable weld bead, uniform colour, adherence to forest management plan, nutritional value);

A3.2 Suggest improvements to a product or service on the basis of a set of criteria relevant to that product or service;

B2.1 Use appropriate tools, materials, and equipment (e.g., tools: hammer, chisel, screwdrivers, soldering iron, cheese grater, sieve, seam ripper; pruning shears, hair clipper; materials: wood, aluminum, polystyrene, paper, wax, clay, textiles, electronic components, mulch, hair colour; equipment: drill press, test meter, computer, software, printer, video camera, thermometer, grill, sewing machine, autoclave, curling iron) to create products or deliver services;

C1.2 Identify technological solutions that have been designed in response to environmental concerns (e.g., catalytic converter, wind turbines, solar-powered signs, biofuels, non-toxic and hypoallergenic products, recyclable and reusable packaging);

D2.1 Describe secondary and postsecondary education pathways (i.e., selection of courses, programs, experiential learning opportunities, and other learning opportunities at the secondary and postsecondary levels, including apprenticeship training, certificate programs, college programs, and/or university programs) leading to a variety of careers in technological fields;

D2.6 Develop and/or select pieces of work and other materials that provide evidence of their skills and achievements in technology, for inclusion in a portfolio (e.g., Passport to Safety certificate, project photographs, sketches, drawings, skills checklist, work logs).

# Safety Concerns and Expectations

No parent supervision is required for this assignment. This project is almost entirely computer based, and can be engrossing, so an ergonomically designed workspace is recommended, with suggested reminders for body breaks.

# Applicable SAFEDocs and ToolSAFE videos

These ToolSAFE resources are applicable in the event that the student has physical access to 3D printing equipment:

[3D Printer Safety Video](https://youtu.be/q9OHdmwkUXM)

[3D Printer Safety Lesson Plan](https://www.octe.ca/download_file/force/339/301)

[PLA Filament MSDS Sheet (Makerbot)](https://www.octe.ca/download_file/force/341/301)

[ABS Filament MSDS Sheet (Makerbot)](https://www.octe.ca/download_file/force/340/301)

# Differentiation of the Project / Activity

This project can be differentiated by:

* the use of more specialized software,
* the design challenge can be modified to have the student determine a need for a small object within their home environment that they could design and produce
* the project can be extended to have students design all of the pieces to actually produce a full, working version of a board game of their design

# Career and Industry Extensions

Students can explore career connections and opportunities in the following fields:

* MakerSpace Coach
* 3D programmer
* video game designer
* graphic designer
* CNC machine operator
* CAD/CAM programmer/technician
* Mechanical engineering

# Reflection or Design Report

Refer to Page 12 of the [TIJ1O Exploring Technology – Student Assignment - Exploring Manufacturing Technology – 3D Design and Printing](http://www.octe.ca/application/files/5115/9295/8015/MFG_Tech_Module_-_Student_Assignment_.pdf)

## Consolidation: (20 Minutes)

Once your project is printed, examine it.

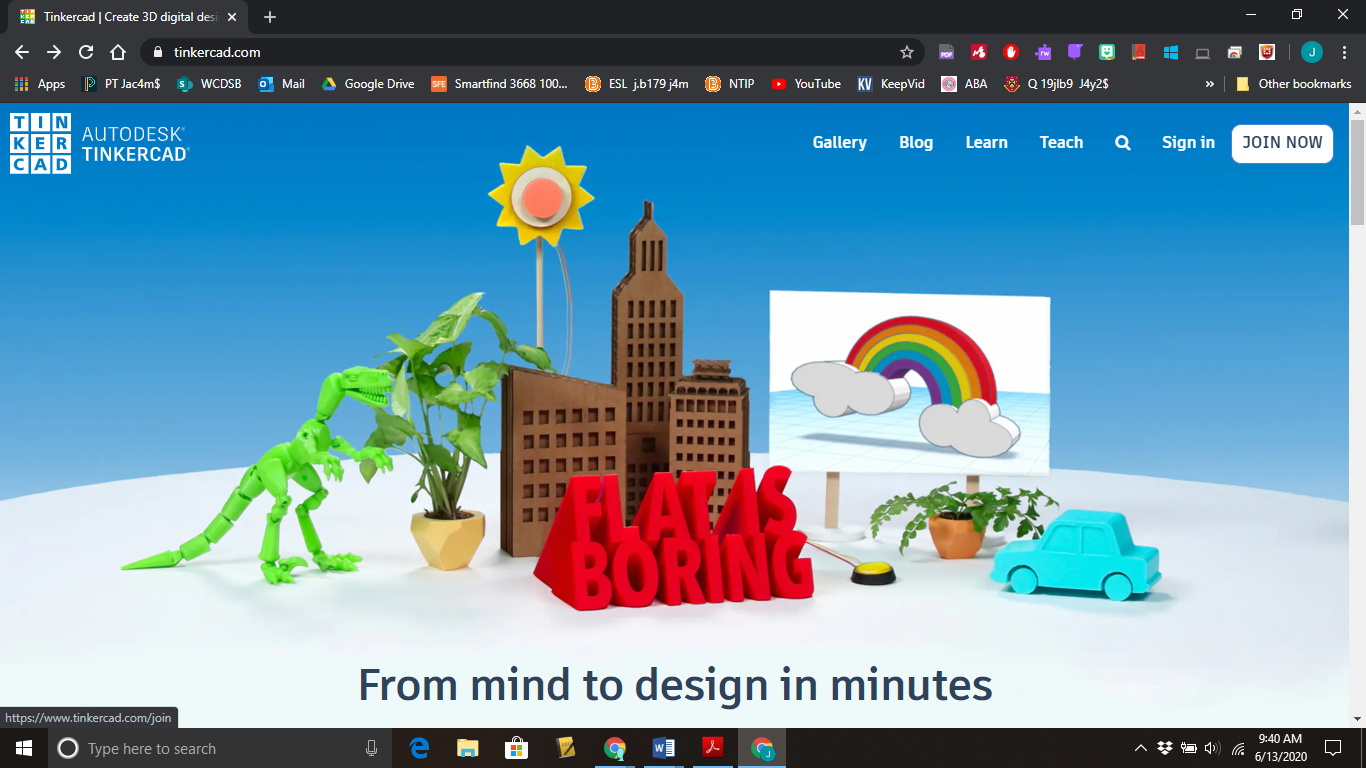
1. Are you happy with the overall product?
2. Did it turn out at the right size?
3. Are you happy with the smoothness and detail?
4. What changes would you make to the design of this piece?
5. What are the steps required to make the changes?
6. Did you try designing any other parts?
7. If so, did the process get quicker and/or easier?
8. How could you make use of a 3D printer in the future?

# Appendix A – Student Assignment Document

View the complete [Student Assignment Document](http://www.octe.ca/application/files/5115/9295/8015/MFG_Tech_Module_-_Student_Assignment_.pdf)

**TIJ 1O Exploring Technology – Student Assignment**

**Exploring Manufacturing Technology – 3D Design and Printing**



# Appendix B – Teacher Support Document

View the complete [Teacher Support Document](http://www.octe.ca/application/files/3415/9295/7896/MFG_Tech_Module_-_Teacher_Content_.pdf)

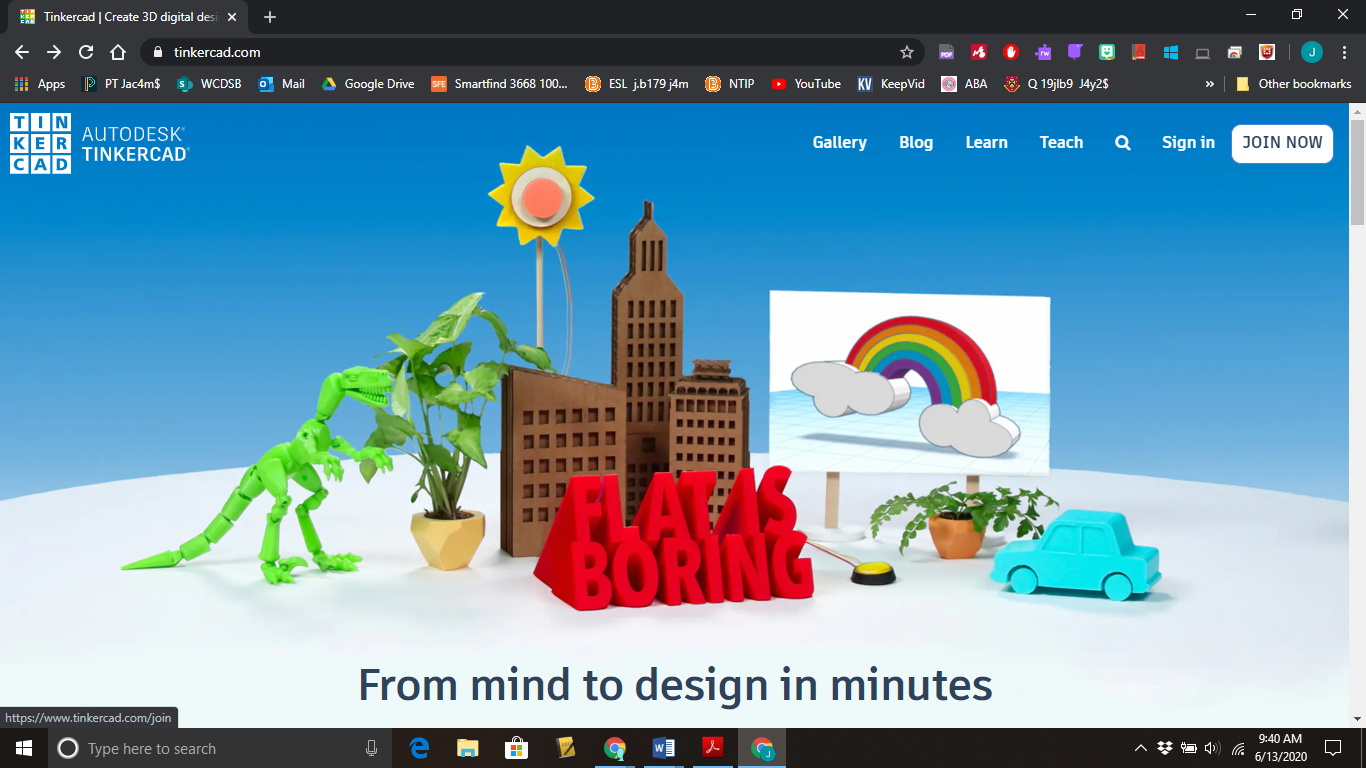
**TIJ 1O Exploring Technology – Teacher Content**

**Exploring Manufacturing Technology – 3D Design and Printing**

**Teacher Instructions for Setting Students Up on Tinkercad**

Navigate to <https://www.tinkercad.com/>

If you don’t already have an account, create one by clicking here



# References

3d Printing Cartoon 3d Printer Clipart by Pinclipart <https://www.pinclipart.com/downpngs/xwRbRJ_3d-printing-cartoon-3d-printer-clipart/>

21st Century Competencies: Foundation Document for Discussion. Phase 1: Towards Defining 21st Century Competencies for Ontario, Winter 2016 Edition, 2016 <http://www.edugains.ca/resources21CL/About21stCentury/21CL_21stCenturyCompetencies.pdf>

ABS Filament SDS Sheet for Technological Design (Makerbot), 2013 <https://www.octe.ca/download_file/force/340/301>

AutoDesk Tinkercad Graphics <https://www.tinkercad.com/>

Course Codes for Emphasis courses in the Revised Curriculum: Technological Education, Grades 11 and 12, 2009 <http://www.edu.gov.on.ca/eng/curriculum/secondary/techedemphasiscourses.pdf>

Growing Success: Assessment, Evaluation, and Reporting in Ontario Schools, First Edition, Covering Grades 1 to 12, 2010 [www.edu.gov.on.ca/eng/policyfunding/growSuccess.pdf](http://www.edu.gov.on.ca/eng/policyfunding/growSuccess.pdf)

Learning for All – A Guide to Effective Assessment and Instruction for All Students, Kindergarten to Grade 12, 2013 <http://www.edu.gov.on.ca/eng/general/elemsec/speced/LearningforAll2013.pdf>

OCTE 3-D Printer Lesson Plan for Technological Design (OCTE), 2013 <https://www.octe.ca/download_file/force/339/301>

OCTE 3-D Printer ToolSAFE Video (YouTube), 2016 <https://youtu.be/q9OHdmwkUXM>

Manufacturing Tech Module - Student assignment (PDF), 2020 <http://www.octe.ca/application/files/5115/9295/8015/MFG_Tech_Module_-_Student_Assignment_.pdf>

Manufacturing Tech Module - Teacher content (PDF), 2020 <http://www.octe.ca/application/files/3415/9295/7896/MFG_Tech_Module_-_Teacher_Content_.pdf>

Monopoly Car Piece Photo by Suzy Hazelwood from Pexels - <https://www.pexels.com/photo/monopoly-car-piece-1634213/>

PLA Filament SDS Sheet for Technological Design (Makerbot), 2013 <https://www.octe.ca/download_file/force/341/301>

Technological Design SAFEDocs (OCTE), 2013 <https://www.octe.ca/application/files/2915/3796/3174/SAFEdoc_DESIGN.pdf>

The Differentiated Instruction Scrapbook <http://www.edugains.ca/resourcesDI/EducatorsPackages/DIEducatorsPackage2010/2010DIScrapbook.pdf>

The Ontario Curriculum, Grades 9 and 10: Technological Education, 2009 (revised) <http://www.edu.gov.on.ca/eng/curriculum/secondary/teched910curr09.pdf>

The Ontario Curriculum, Grades 11 and 12: Technological Education, 2009 (revised) <http://www.edu.gov.on.ca/eng/curriculum/secondary/2009teched1112curr.pdf>