

## Works Cited

- “3D Printed Voronoi Skull Time-Lapse.” *Www.youtube.com*,  
[www.youtube.com/watch?v=BMc5wgnj8zQ](http://www.youtube.com/watch?v=BMc5wgnj8zQ). Accessed 30 June 2023.
- “16 Architectural Figures Vectors Images - Architecture People Silhouettes, Architectural Scale People Sketch and Human Figure Silhouette / Newdesignfile.com.”  
*Www.newdesignfile.com*,  
[www.newdesignfile.com/post\\_architectural-figures-vectors\\_4522/](http://www.newdesignfile.com/post_architectural-figures-vectors_4522/). Accessed 14 July 2023.
- “Exploring Alberta’s Beauty in Photographs | Pedestrian Bridge, Calgary, Bridge.” *Pinterest*,  
[www.pinterest.ca/pin/734297914216820846/](http://www.pinterest.ca/pin/734297914216820846/). Accessed 13 June 2023.
- “Fern Leaf - Openclipart.” *Openclipart.org*, [openclipart.org/detail/171185/fern-leaf](http://openclipart.org/detail/171185/fern-leaf). Accessed 23 June 2023.
- “Fusion 360 Live - Organic Meshes in Fusion 360.” *Www.youtube.com*,  
[www.youtube.com/watch?v=wpWXS144n7E](http://www.youtube.com/watch?v=wpWXS144n7E). Accessed 11 June 2023.
- “Google Earth.” *Earth.google.com*,  
[earth.google.com/web/search/TFS+-+Canada%27s+International+School](http://earth.google.com/web/search/TFS+-+Canada%27s+International+School). Accessed 13 June 2023.
- “Green Leaves Texture | Copyright-Free Photo (by M. Vorel).” *LibreShot*, 9 Jan. 2019,  
[libreshot.com/green-leaves-texture/](http://libreshot.com/green-leaves-texture/).
- Jauréguiberry, Xavier de. “Corporation Street Bridge, Manchester.” *Flickr*, 15 Aug. 2012,  
[www.flickr.com/photos/25831000@N08/8077925310](http://www.flickr.com/photos/25831000@N08/8077925310). Accessed 13 June 2023.
- “M8 Harthill Pedestrian Bridge.” *Buro Happold*,  
[www.burohappold.com/projects/m8-harthill-pedestrian-bridge/](http://www.burohappold.com/projects/m8-harthill-pedestrian-bridge/).

“Newtonian Mechanics - Why Are Arched Bridges Stronger than Flat Bridges?” *Physics Stack Exchange*,  
[physics.stackexchange.com/questions/302461/why-are-arched-bridges-stronger-than-flat-bridges](https://physics.stackexchange.com/questions/302461/why-are-arched-bridges-stronger-than-flat-bridges).

Petrus. “NWSA-2D Art: Elements and Principles of Design.” *NWSA-2D Art*, 20 Aug. 2013,  
[nwsa-2dart.blogspot.com/2012/08/elements-and-principles-of-design.html](http://nwsa-2dart.blogspot.com/2012/08/elements-and-principles-of-design.html).

“Sketchup Free Seamless Textures.” *Sketchuptexture - Textures*, 2020,  
[www.sketchuptextureclub.com/textures](http://www.sketchuptextureclub.com/textures).

“The Building of the Extraordinary Vlaardingse Vaart Bridge.” *HGG 3D Profiling*,  
[hgg-group.com/case-studies/extraordinary-vlaardingse-vaart-bridge/](http://hgg-group.com/case-studies/extraordinary-vlaardingse-vaart-bridge/).

“The Ontario Building Code | Full and Partial Loading.” *Www.buildingcode.online*,  
[www.buildingcode.online/671.html](http://www.buildingcode.online/671.html). Accessed 16 June 2023.

“Walking Man Silhouette. A Walking Man Silhouette as Found on Traffic Signs, Isolated on White. | CanStock.” *Www.canstockphoto.com*,  
[www.canstockphoto.com/walking-man-silhouette-15206556.html](http://www.canstockphoto.com/walking-man-silhouette-15206556.html). Accessed 16 July 2023.

“Wood Chips Texture.” *123RF*, [www.123rf.com/photo\\_64631667\\_wood-chips-texture.html](http://www.123rf.com/photo_64631667_wood-chips-texture.html).  
Accessed 23 June 2023.