Guidance using this template is located on the Science Olympiad YouTube channel.
Name: 2022 Bridge Construction & Test
URL: https://youtu.be/ZELNwoTXA6E
(note! The video shows a Division B Bridge. Division C will use the same techniques.)
5 cm by 5 cm Reference Block. Check that this block measures exactly 5 cm by 5 cm before starting!!.
Guidance using this template is located on the Science Olympiad YouTube channel.
Name: 2022 Bridge Construction & Test
URL: https://youtu.be/ZELNwoTXA6E
(note! The video shows a Division B Bridge. Division C will use the same techniques.)
3.d.i Loading Block Height must be at least 15 cm
Division C

3.d.ii A 12 cm high by 7 cm wide Pass Thru Block must be able to pass horizontally through the Bridge, under the Load Block position, from one end of the Bridge to the other end of the Bridge.

Guidance using this template is located on the Science Olympiad YouTube channel.
Name: 2022 Bridge Construction & Test
URL: https://youtu.be/ZELNwoTXA6E
(note! The video shows a Division B Bridge. Division C will use the same techniques.)