

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Kaden T. Roschuk	10000
	J0329
Project Title	
Popsicle Bridges	
Abstract	
Objectives/Goals	
The Objective of my project was to see which bridge type was able to hold the	most weight, with the
weight applied in the middle of the bridge. The different types of bridges tested were Beam Bridges, Warren Truss Bridges, Suspension Bridges, and simple Baseline Bridges (A Straight-line Bridge).	
Methods/Materials	raight-line Bridge).
The materials that were used in the experiment were Popsicle sticks, wood glue, a tape measure, weights,	
books, heavy rocks and a scale.	
Results	
The results of my experiments showed that the beam bridge was the strongest of the four designs. The	
Beam bridge did the best due to the fact that it was able to transfer the weight directly from the point	
where the mass was applied to the ground through various beams. The beam bridge held an average of 105.5 kg.	
Conclusions/Discussion	
The Beam Bridge was the most successful design variation, holding an average of 105.5 kg. It's ability to	
support a heavy load was due to where the mass was being applied in relation to the location of the beams	
which supported the bridge. The second best was the truss bridge which support	
kg. This bridge did quite well because the truss triangles were able to carry the load away from the center.	
<u>G</u> <u>G</u> <u>G</u> <u>G</u>	
Summary Statement	
The most effective bridge in my testing was the beam bridge, where the mass b	being applied is directly
supported by the beams underneath.	
Help Received	
I designed the experiment and bridges by myself. My dad helped with gluing the	ne bridges together. Mv
science and engineering teacher helped with testing.	