

KOOTENAY CONTRAPTION CONTEST CLASS FORM

Calling all kids in grades K-8. GLOWS challenges you to come up with the most creative, most imaginative "contraption" you can dream up to solve this problem:

The year is 2050. The climate plan to significantly reduce greenhouse gas (GHG) emissions by now was unsuccessful. The global temperature has increased and more frequent and intense droughts, storms, heat waves, rising sea levels, melting glaciers and warming oceans are harming animals, destroying the places they live, and negatively impacting people's health, livelihoods and communities. What contraption will you create to help improve your life in this new warmer climate?

Teacher Name:

Mr Ewashen

Student name:

Shane Smith

School:

C.L.F.S

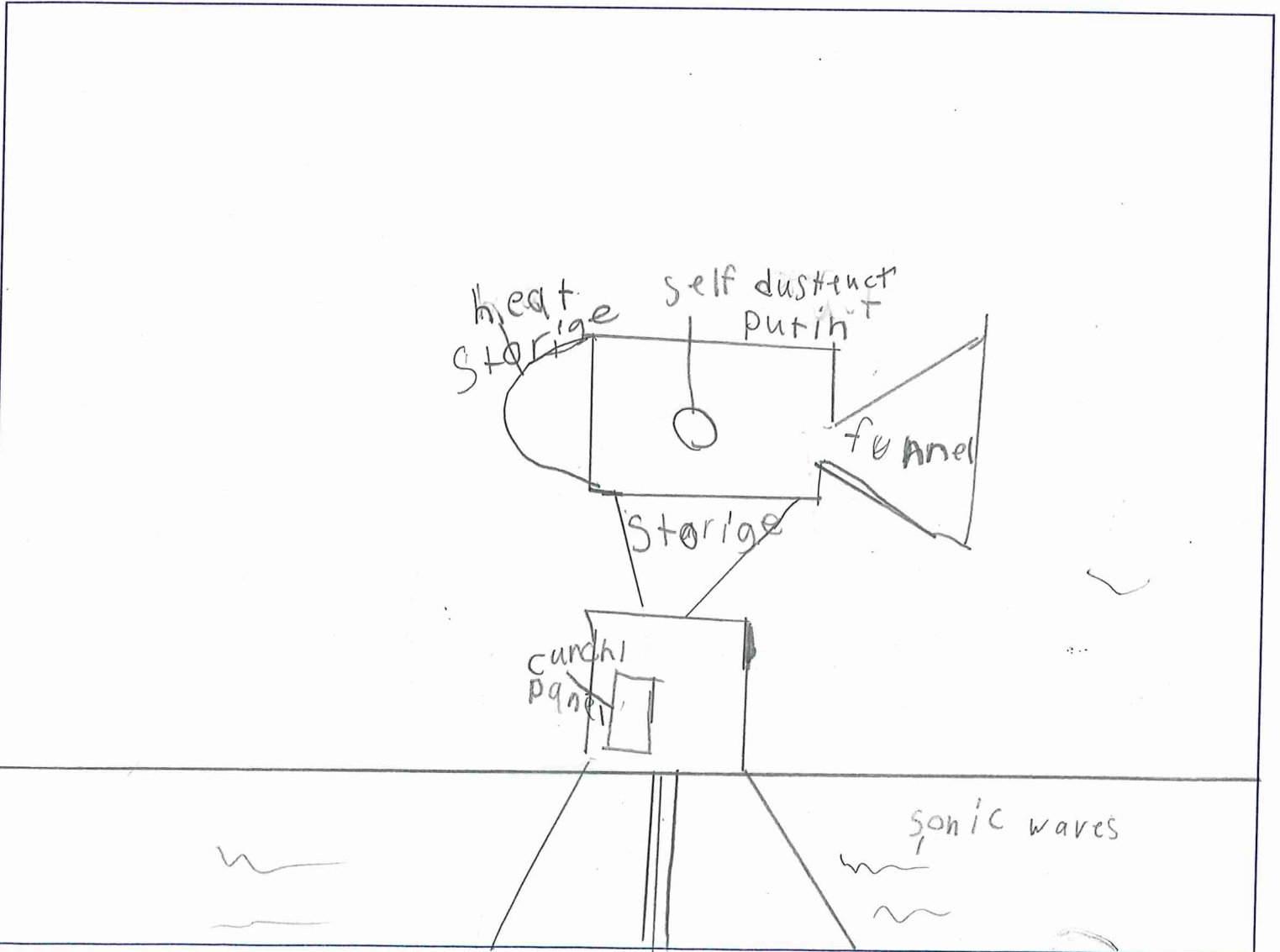
Grade:

4

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Draw or illustrate your idea in the box. If using a digital media, please indicate it below.



Describe your idea. What problem does it solve? How does it work?

My contraption can reduce heat, restore water, stop floods and keep plants alive. It's called the every thing 2.0. It has a panel like funnel that will contain sunlight, heat and water. It keeps the carbon in the upside down trapezoid. It can stop floods by using sonic waves that gounder ground to push the water back into the sea and keeps sending sonic waves every second to keep the in the ocean. The waves also help by restoring water by bringing water from under ground. The waves also keep the water in the the rivers, streams and lakes. The wave help plants stay alive with water.

Email entry by November 30th, 2021
(by 4PM PST) to
glows@kast.com
or mail to: KAST, 91-D Baker Street
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Kootenay
Contraption
Contest

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