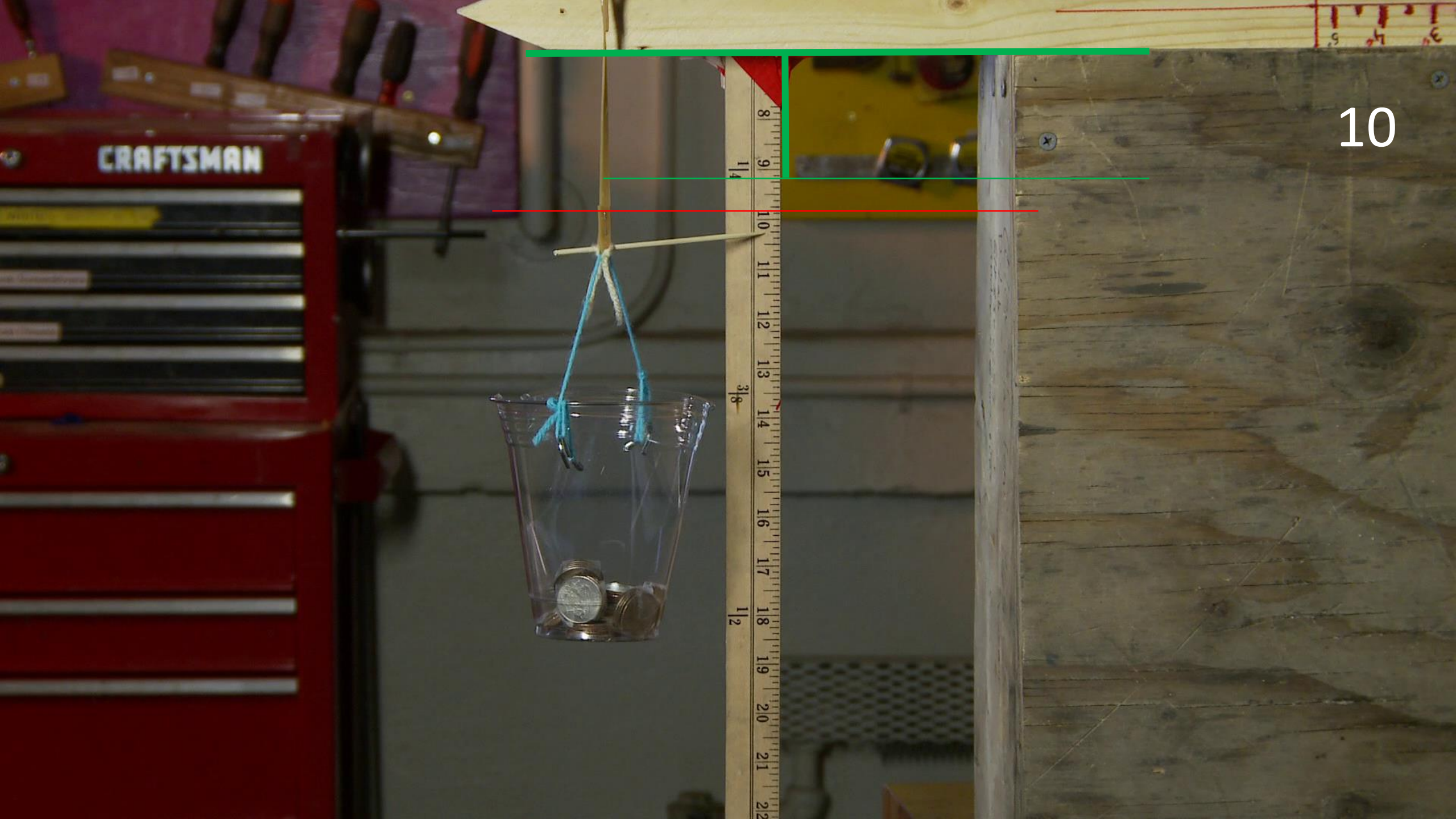


MIT Blossoms lesson
on
“Elasticity: studying how Solids change shape and size”
Data Analysis and Figures for Activities 1, 2, 3

Sourish Chakravarty
Postdoctoral Associate
The Picower Institute for Learning and Memory
Massachusetts Institutes of Technology (MIT)
Email: sourish.chakravarty@gmail.com

Activity 2

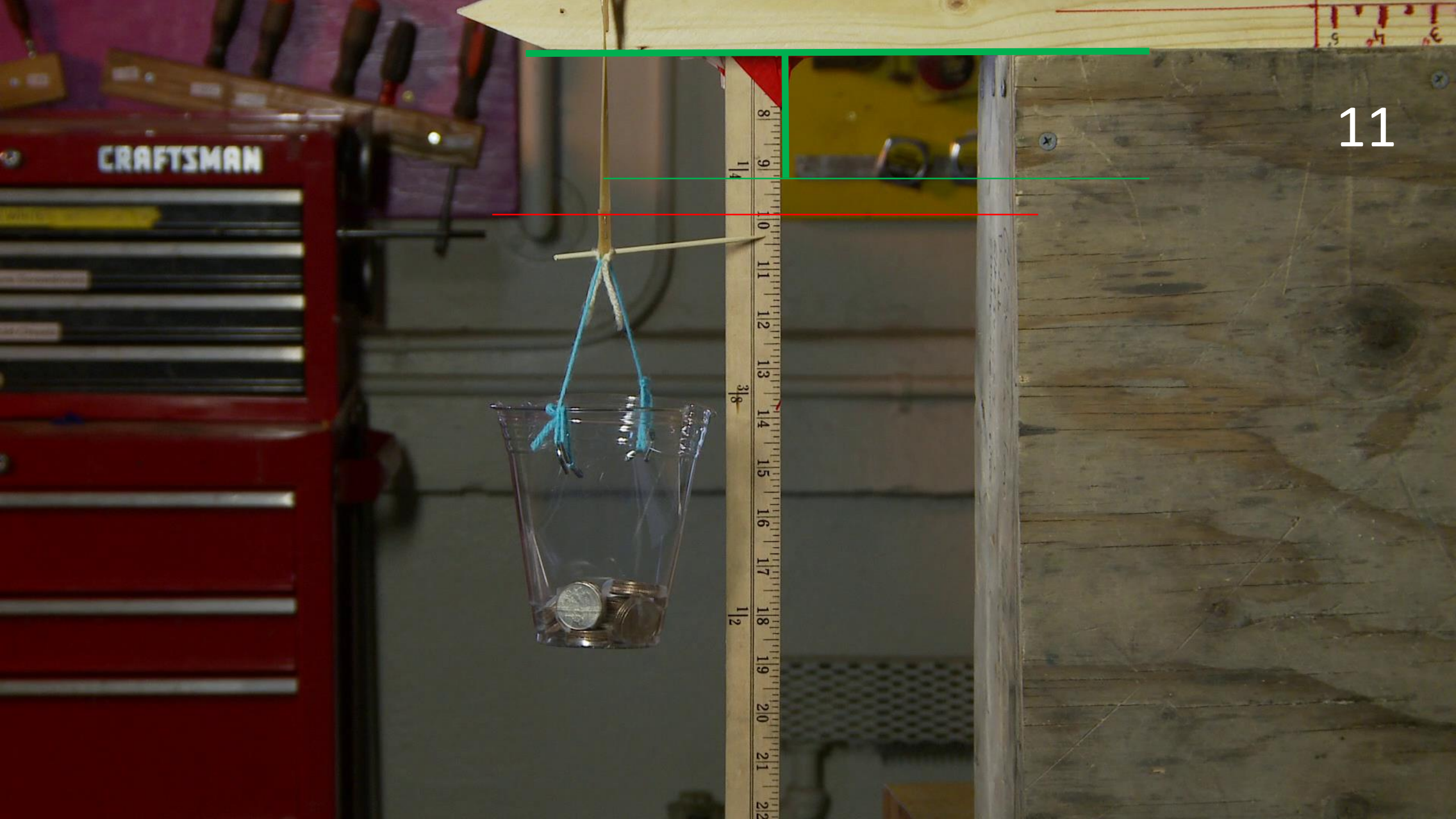
(Controlled extension of rubber band)



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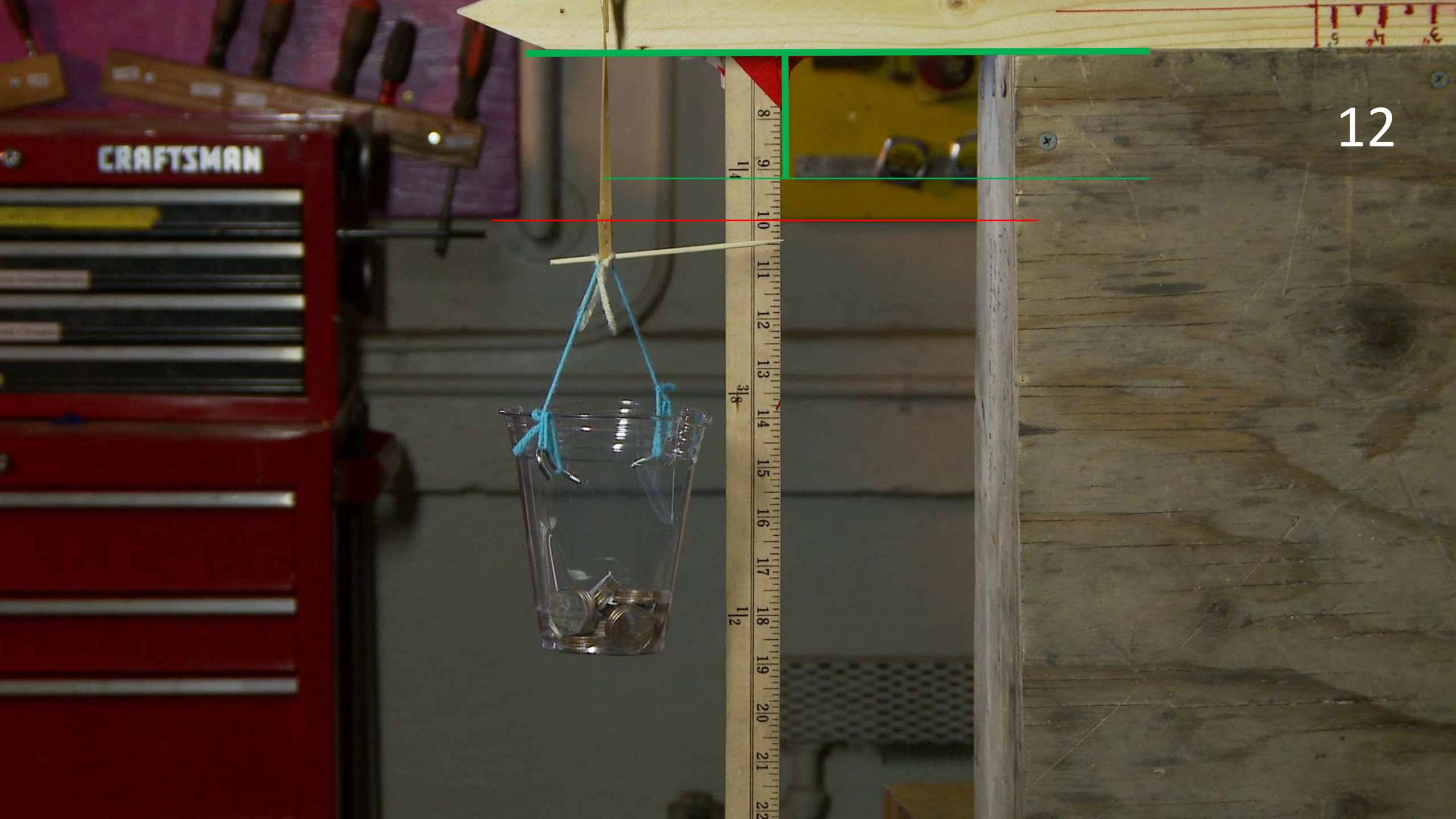
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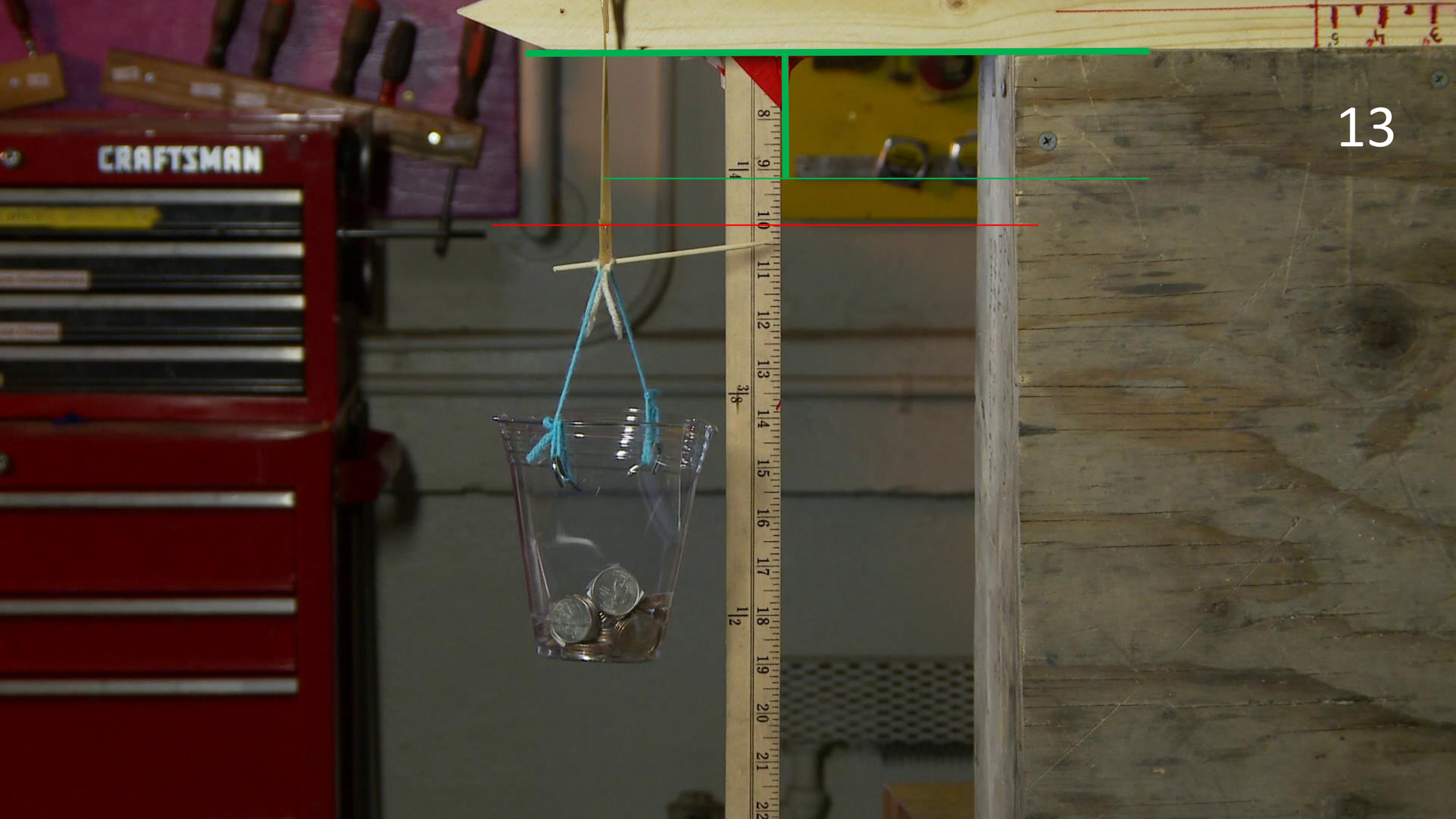
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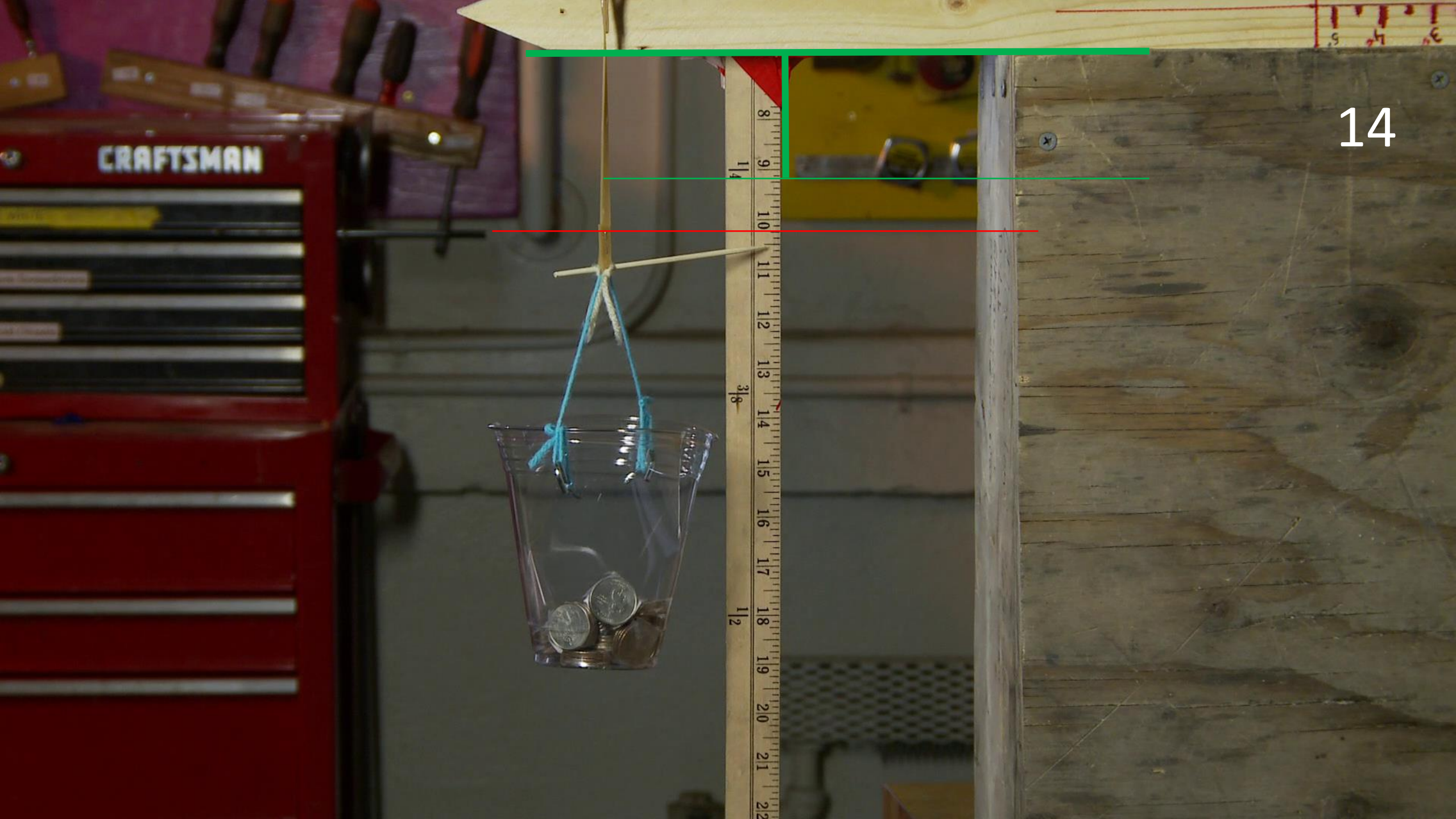
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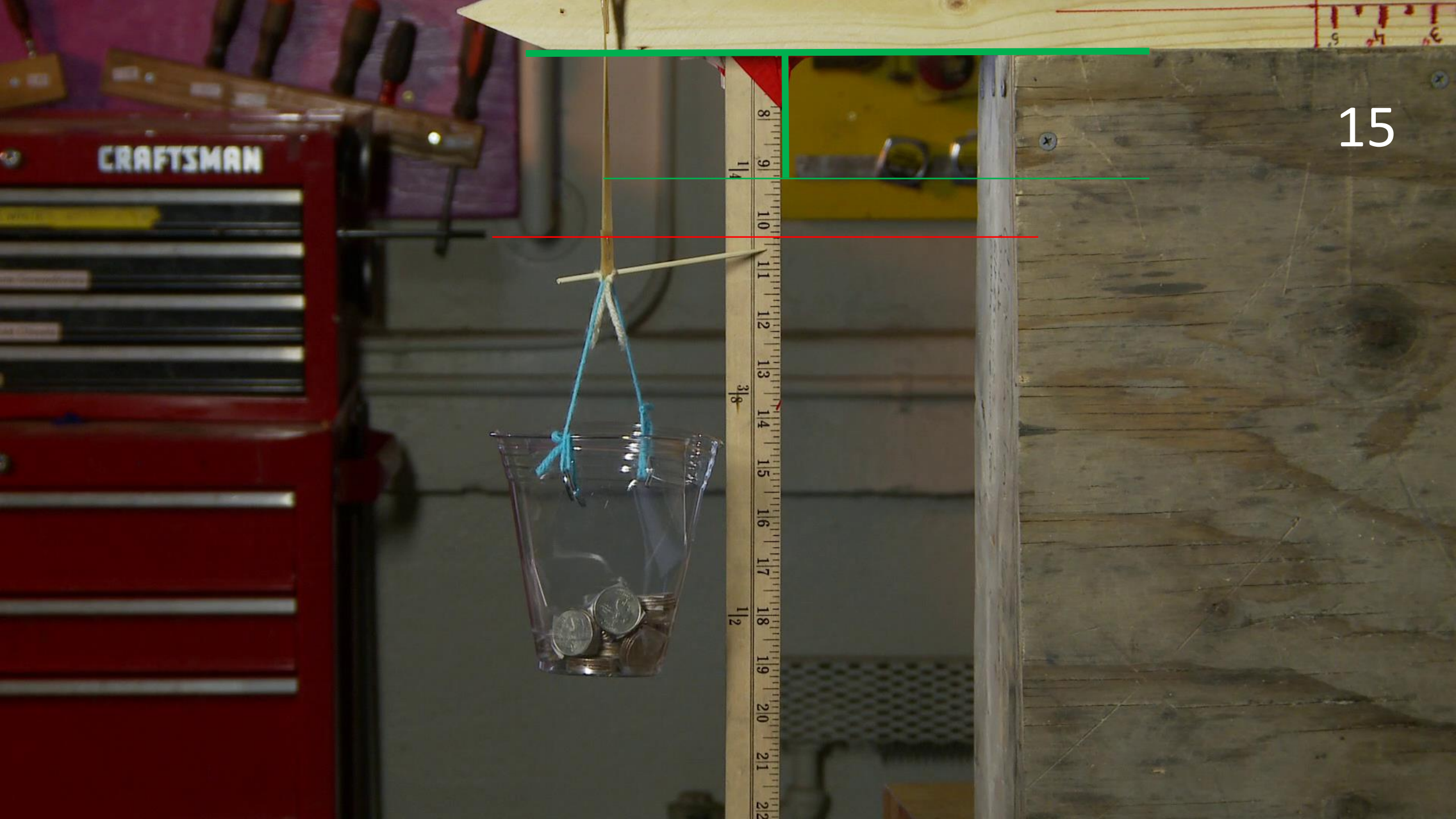
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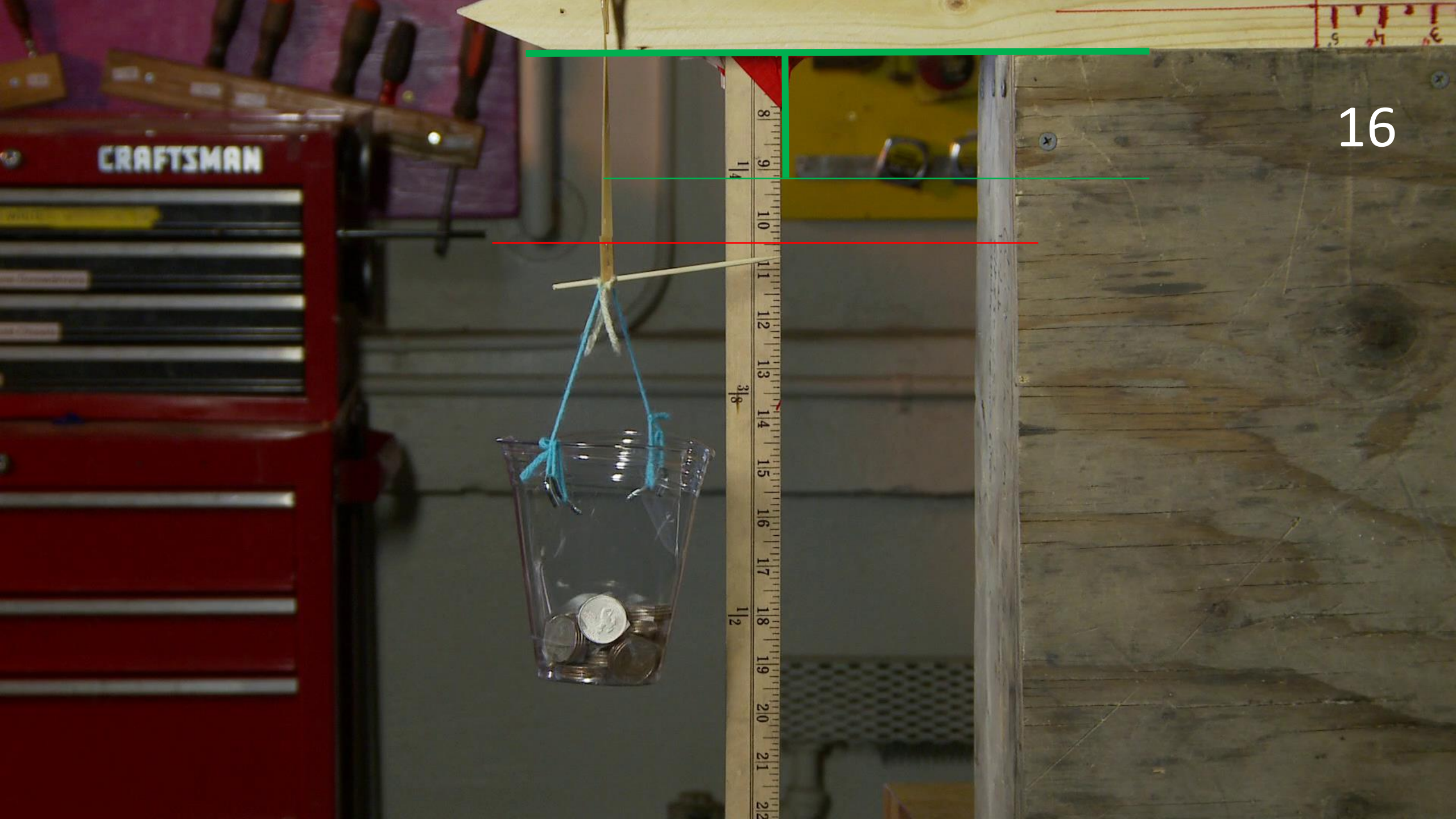
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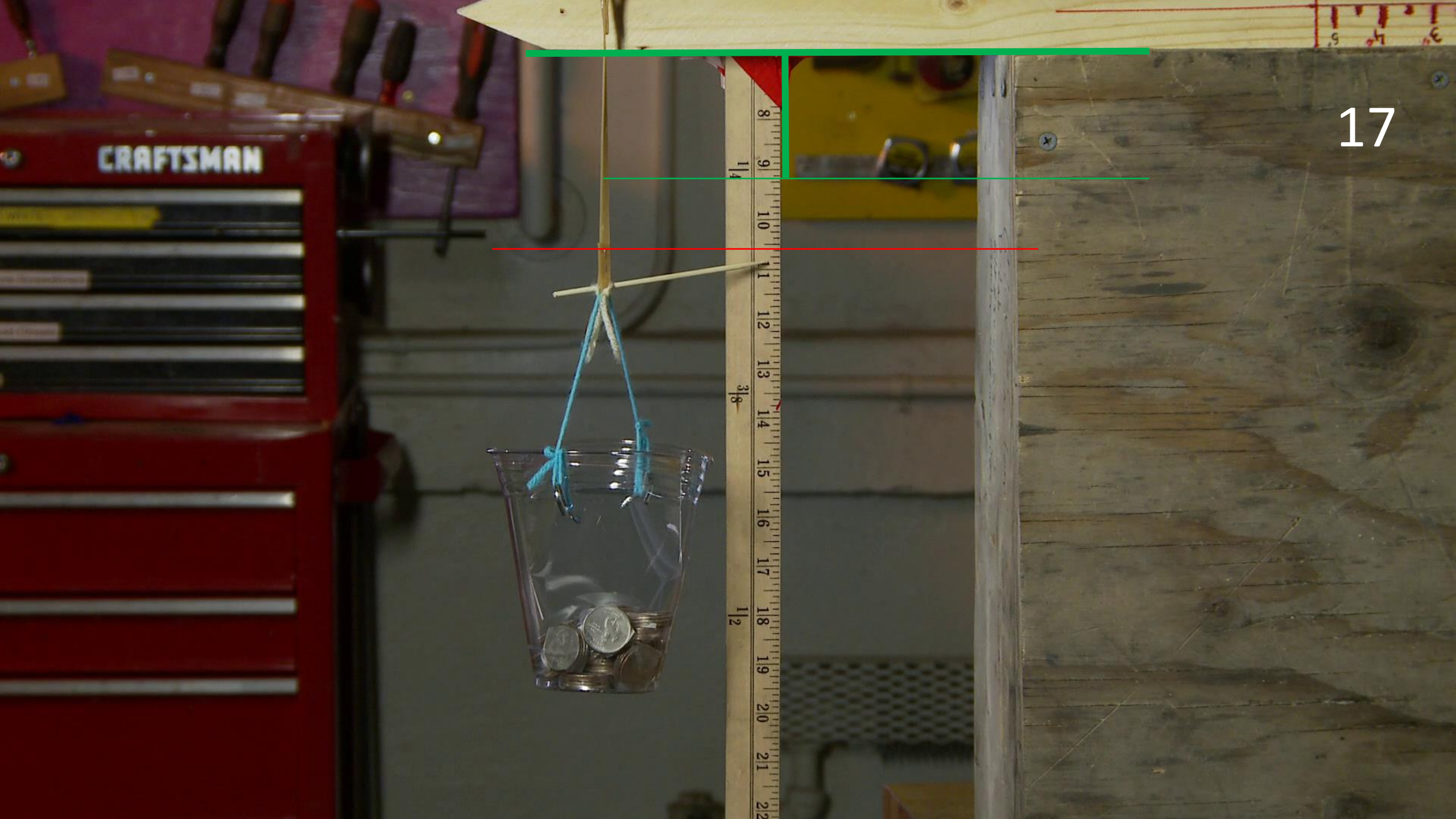
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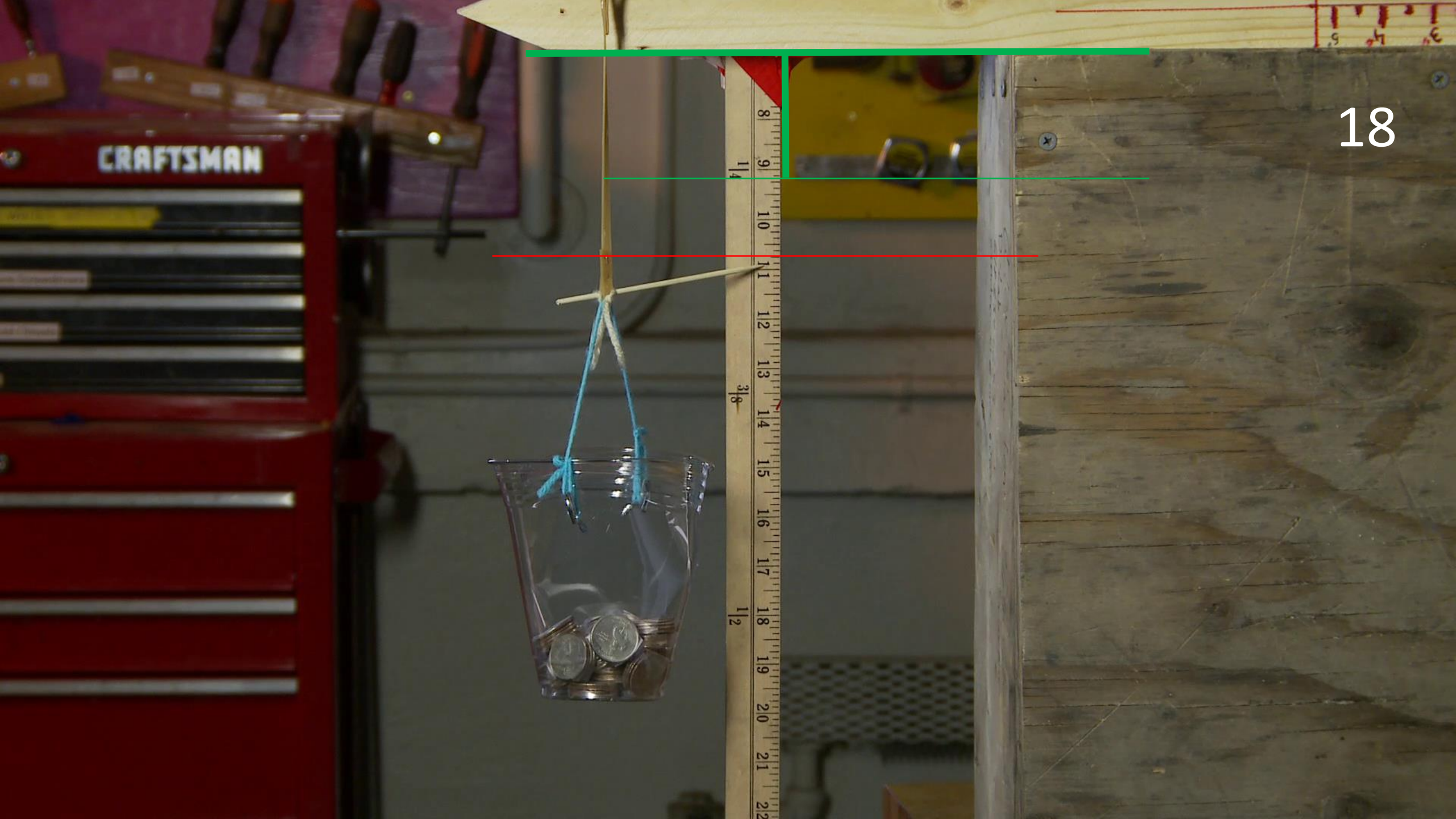
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