

Date: \_\_\_\_\_

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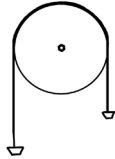
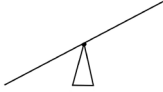
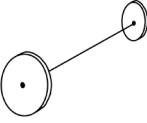

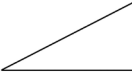

# Complete the Chain Reaction!

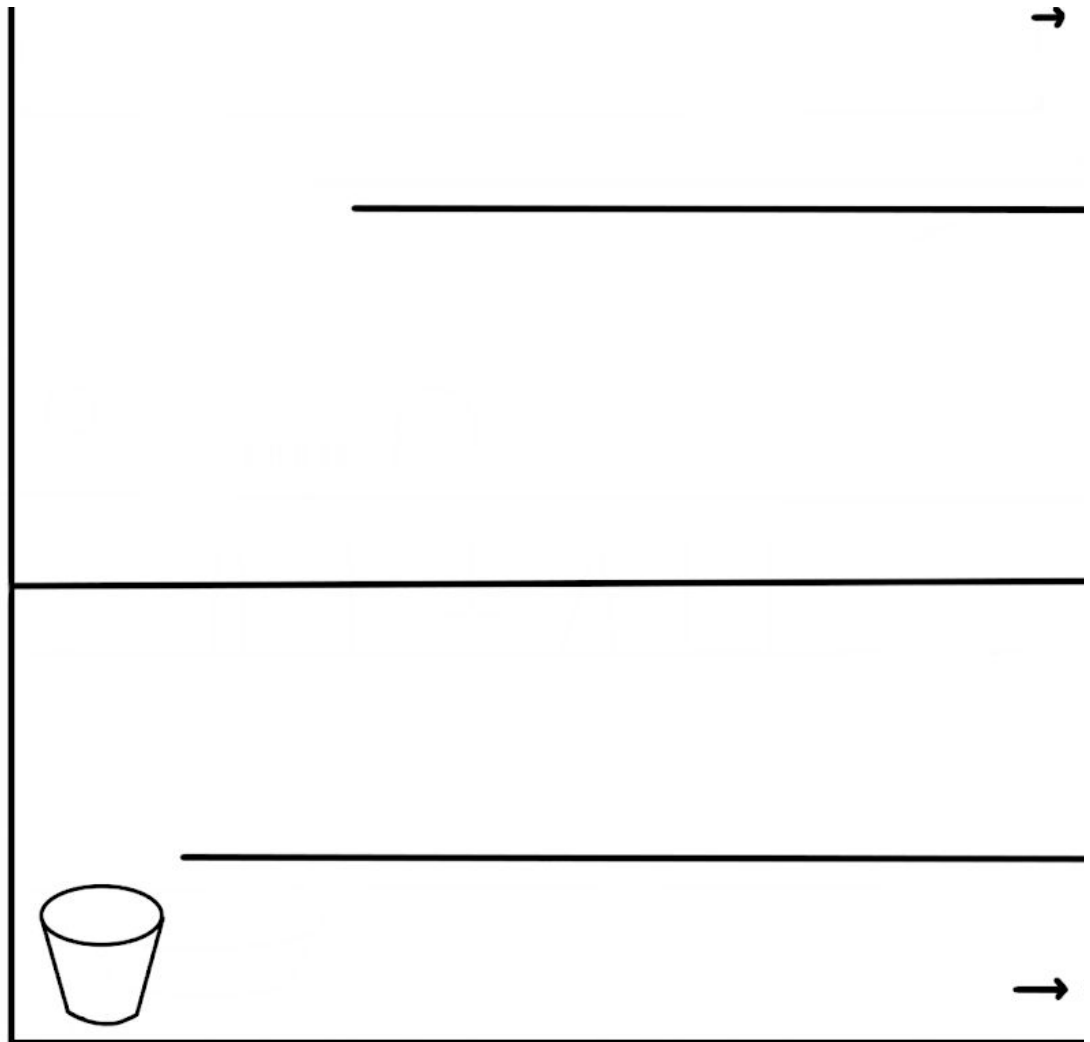
This activity was created by Brenna.

Use your imagination to complete the chain reaction! Draw simple machines and objects that will help the black ball land in the bucket at the bottom of the page. Think about how gravity will affect the movement of different pieces. Feel free to doodle arrows to help visualize where the ball will go!

To see the full activity, attach the two pages together at the arrows.

Here are some simple machines you can include:

Pulley	Lever	Wheel and axle	Screw	Inclined plane	Wedge
					



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