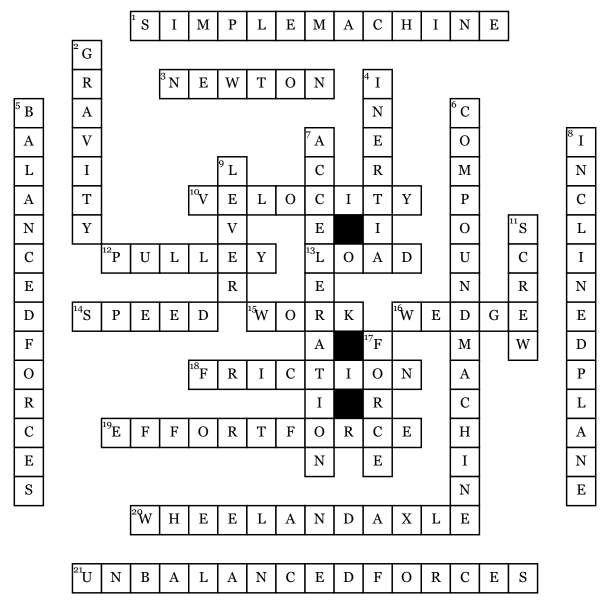
Name:	Date:
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Simple Machines



Across

- **1.** A device that has few parts and make it easier to do a task
- 3. Measuring speed
- **10.** Describes the objects speed and direction of motion
- **12.** Helps pull things up and down
- **13.** The object being move by a lever
- **14.** A change in distance overtime
- **15.** To move an object some distance
- **16.** To inclined planes

- **18.** A force that works against motion
- **19.** The force used to do wok
- **20.** Helps to push and pulk loads
- **21.** Forces thatvare not equal to each other

Down

- **2.** A force that acts over a distance and pulls all objects together
- **4.** The tendecy of an object in motion to stay in motion or an object at rest to stay at rest

- **5.** Force that cancel each other out when acting together as a single object
- **6.** Two or more simple machines
- 7. Any change over time in the speed or direction of aoving object
- **8.** A simple machine with one part a flat slanted surface
- **9.** Has two parts a bar and a fixed point called a galcrum
- 11. Helps hold things together
- 17. A push or pull