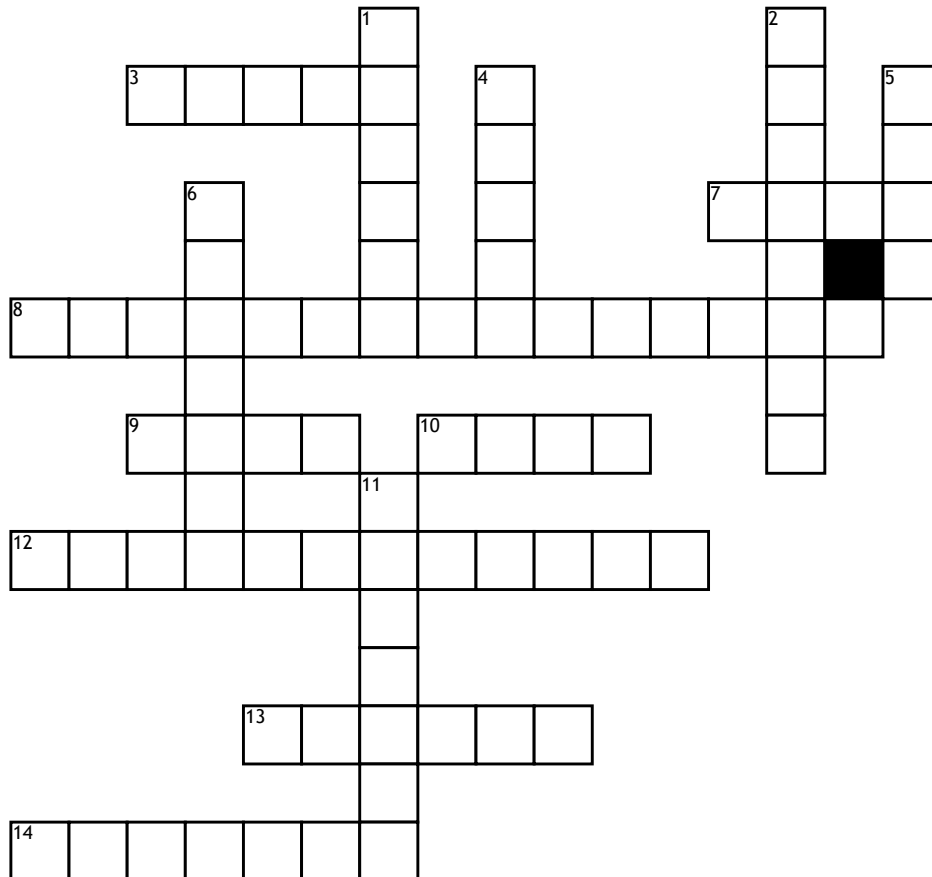


FORCES



Across

3. a _____ can be described as a push or pull, bend, twist, turn, ect
7. if _____ increased the forces of gravity increased
8. acceleration occurs when a object is _____ to...
9. you can _____ a trolley
10. you can _____ a door

12. _____ can mean speeding up

13. _____ is the downward force due to gravity

14. _____ is a pulling force that pulls everything to the ground

Down

1. what does the measurement of N stand for

2. _____ is when there are to equal forces that are operating in opposite directions.

4. a _____ can change the motion of a object

5. _____ is the quantity of matter in a object

6. you can _____ the force of friction on different surfaces

11. the forces of _____ acts between all objects