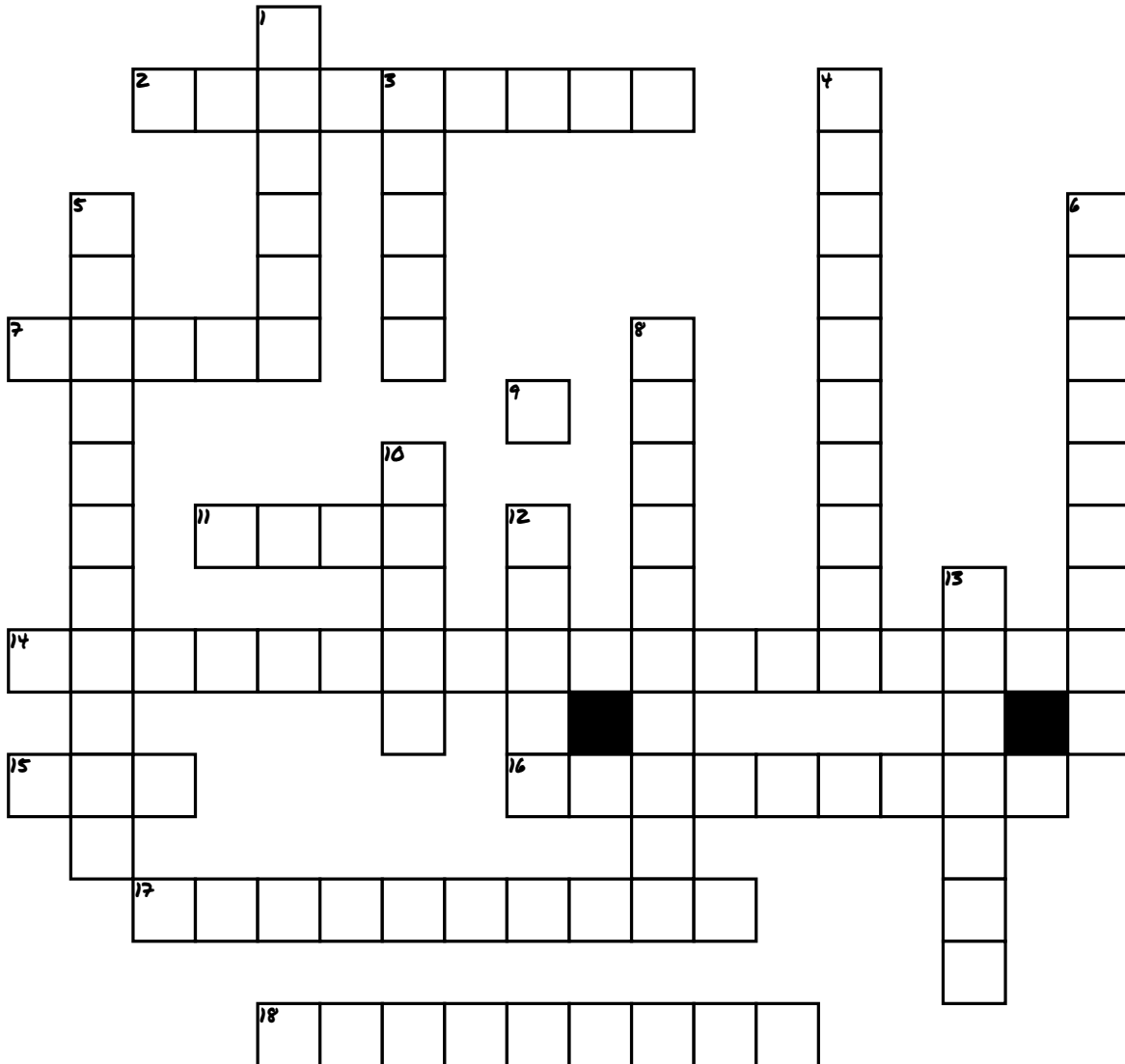


HURRICANES/Tsunami



ACROSS

- 2. A HURRICANE'S MAIN ENERGY SOURCE IS _____
- 7. WHEN THE CONDITIONS ARE RIGHT FOR A TORNADO BUT ONE HASN'T BEEN SPOTTED YET _____
- 11. A TSUNAMI IS CAUSED BY HOW MANY DIFFERENT THINGS _____
- 14. HURRICANES ARE MEASURED BY THE _____
- 15. THE PRESSURE IN A HURRICANE IS _____
- 16. THE STORM THAT IS BIGGER IN DIAMETER IS _____

- 17. A TSUNAMI'S MAIN ENERGY SOURCES COMES FROM _____
 - 18. A HURRICANES MAIN ENERGY SOURCE IS _____
- DOWN**
- 1. BOTTOM PART OF A WAVE IS CALLED _____
 - 3. REGULAR WAVES ARE CAUSED BY _____
 - 4. TORNADO ALLEY IS LOCATED _____
 - 5. HURRICANES MOSTLY DEVELOP _____

- 6. THE DIFFERENCE BETWEEN A TROPICAL STORM AND A HURRICANE IS _____
- 8. THE MOST DAMAGE IN A HURRICANE OCCURS IN A _____
- 9. HURRICANE WINDS TRAVELING OVER 155 MPH IS A _____ CATEGORY
- 10. THE TOP PART OF A WAVE IS CALLED _____
- 12. IN ORDER FOR 15 TO BE CALLED A HURRICANE WINDS ARE _____
- 13. WHEN A TORNADO HAS BEEN SPOTTED _____