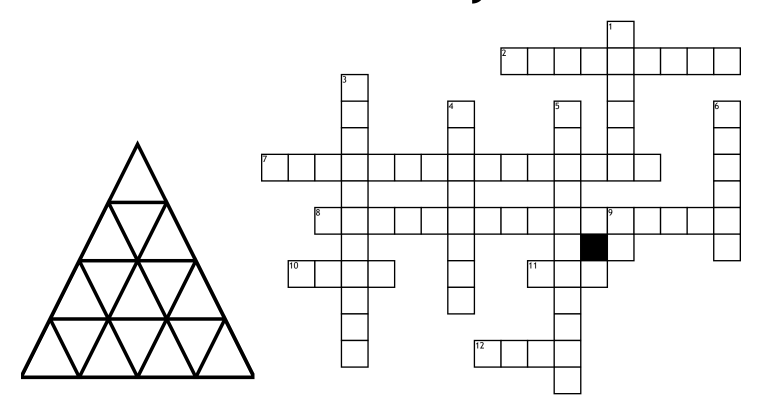
Name: ______ Date: _____

Geometry



Across

- 2. A= lw
- **7.** v=bh
- **8.** a 3D rectangle
- 10. V= 1/3 times pi times r square times h
- 11. a 3D figure "undone"

12. is as 3D square

Down

- 1. what "r" stands for in a sphere, circle, etc
- 3. area is meaured in
- **4.** V= pi r square times h

- **5.** the sum of the areas of ll surfaces of a 3D figure
- **6.** the amount of space an object occupies
- **9.** 3.14