$\qquad$
$\qquad$

## Geometry



Across
2. $A=l w$
7. $v=b h$
8. a 3D
rectangle
10. $\mathrm{V}=1 / 3$ times pi times $r$ square times $h$
11. a 3D figure "undone"
12. is as $3 D$
square
Down

1. what "r"
stands for in a
sphere, circle,
etc
2. area is
meaured in
3. $V=p i r$
square times $h$
4. the sum of the areas of ll surfaces of a 3D figure
5. the amount of space an object occupies
6. 3.14
