

**Solids, Liquids, and Gases** ▪ *Key Terms*

**Key Terms**

Read the clues below and write the Key Terms from the chapter. Then find the terms hidden in the puzzle. The hidden terms may be found vertically, horizontally, or diagonally.

1. The force pushing on a surface divided by the area of that surface \_\_\_\_\_
2. The change from a liquid to a gas \_\_\_\_\_
3. A state of matter with no definite shape or volume \_\_\_\_\_
4. A substance that flows \_\_\_\_\_
5. The resistance of a liquid to flowing \_\_\_\_\_
6. Vaporization that occurs on and below the surface of a liquid \_\_\_\_\_
7. A state of matter that has a definite volume but no shape of its own \_\_\_\_\_
8. The change in state from a liquid to a solid \_\_\_\_\_
9. A state of matter that has a definite volume and a definite shape \_\_\_\_\_
10. The change in state from a solid to a liquid \_\_\_\_\_
11. A diagram that tells how two variables are related \_\_\_\_\_

v a p o r i z a t i o n  
 i u r l m l i q u i d f  
 s s e n e y q i d x g r  
 c o s o l i d w n n r e  
 o w s m t p f f i p a e  
 s x u m i a s l d d p z  
 i t r c n a i c u p h i  
 t t e g g o x c i i x n  
 y c i p b t w q m c d g