

# www.fantasticfridges.com Cooling Science 1

E N G I N E E R E N R C S C I E N C E M  
X G O V N S N T G M U I B I R X I L H S  
A L Y R O H O V Q R R J I Q T E C B E Z  
Q U Q S I I I B R U K V L L K A E E A B  
N P M F T D T L D E C D N L O C Y G T Q  
D W A R A M A L L D P A G Q O I E O I L  
O Y D E R A R T B R F V E U W R H R N A  
O S W D E K O Y H R A X Z X V C D B G C  
F W P N G G P C P A P S U D C U Y Q E I  
C A U I I H A C O P G G Y N Y I S R R N  
G L L L R C V V N N X S T G W T L Q U A  
N S P Y F I E Y K T D Q R Q W E T T S H  
I A C C E B O P E X P E R I M E N T S C  
L G E R R T O J L T E H N Q Q I D G E E  
O H S V T T Y I K K O V P S K I W C R M  
O R O T A R Y R L P S O N U A N B I P S  
C J E I K V V L E I J K D R M T I D P A  
R E C Y C L I N G O N Z M V B P I T T M  
X C E N E R G Y I Q E G E W E P X O Q K  
S D S P W Q O G U E R P B S O I F D N W

1. science
2. experiment
3. boiling
4. evaporation
5. condensation
6. pressure
7. gaslaws
8. circuit
9. pump
10. rotary
11. cylinder
12. refrigeration
13. mechanical
14. cooling
15. heating
16. recycling
17. ice
18. food
19. energy
20. engineer