

## BIO-PRINTING

It is already possible to 'print' three-(1) \_\_\_\_\_ objects out of plastic and metal using a 3-D (2) \_\_\_\_\_. Now (3) \_\_\_\_\_ are developing printers that will be able to print human organs and body parts. If they are (4) \_\_\_\_\_, doctors could save millions of lives. At the moment, they are able to print human tissue and bone, but the printing of whole organs will (5) \_\_\_\_\_ be a (6) \_\_\_\_\_ by 2025.

Doctors are certain that bio-printing will (7) \_\_\_\_\_ the (8) \_\_\_\_\_ of cancer and heart disease. Moreover, if we can produce organs such as hearts and kidneys, patients won't die while they're waiting for an organ donor. The technology is very (9) \_\_\_\_\_ and the cost might not come down for a while. But when it does, bio-printing could play an important part in all our lives.

DIMENSION  
PRINT  
SCIENCE  
  
SUCCESS  
  
PROBABLE  
REAL

REVOLUTION  
TREAT  
  
EXPENSE