# **Bio Science Crossword**

**Directions:** Fill in your answers in the grid using the clues below. Use the intersecting letters to help you. After filling out the grid, be sure to double check your answers. Good luck!

### **ACROSS**

**6.** \_\_\_\_\_is when one or

more of the body's organs and/or systems do not function correctly.

1.	Who works in a										
	research laboratory?										
2.	Doctors and researchers are										
	trying to find new				2			3			
	that will make people better.					٦			1		
3.	Scientists usein										
	research projects because					+					]
	their bodies are very similar		ש								
	to humans.										5
4.	The majority of all animals										9
	used in research are						4				
	and mice.					_					
5.	Humans and animals must										
	have and water										
	to survive.										
6.	When people are sick,										
	doctors prescribe										
	prescription									l	
	to make you feel better.				5						
DC	OWN			6							
1.	Researchers are trying to										
	find for diseases.	2									
2.	Trillions of make up						4				
	the human body										
	are in every living thing.					6					
3.	Scientists look through a										
	to see really										
	small things.		_			1				l	
4.	in our cells		3								
	determine our individual						<u> </u>		l	I	
	characteristics (ex: hair										
	color, height, eye color)										
5.	To be a scientist, you need to										
	study math and										



## **Bio Science Crossword**

#### **ANSWERS**

#### **ACROSS**

- Who works in a research laboratory?
  SCIENTIST
- Doctors and researchers are trying to find new MEDICINES that will make people better.
- **3.** Scientists use **ANIMALS** in research projects because their bodies are very similar to humans.
- **4.** The majority of all animals used in research are **RATS** and mice.
- **5.** Humans and animals must have **FOOD** and water to survive.
- **6.** When people are sick, doctors prescribe prescription **DRUGS** to make you feel better.

#### **DOWN**

- 1. Researchers are trying to find **CURES** for diseases.
- 2. Trillions of CELLS make up the human body. CELLS are in every living thing.
- Scientists look through a MICROSCOPE to see really small things.
- **4. DNA** in our cells determine our individual characteristics (ex: hair color, height, eye color)
- **5.** To be a scientist, you need to study math and **SCIENCE**.
- **6. DISEASE** is when one or more of the body's organs and/or systems do not function correctly.



