| Name $\qquad$ <br> Cell Theory Coloring Pag <br> For each question, there is one correct answer and a color On the coloring page, each question number section should b <br> I <br> Which scientist used a simple light microscope and saw microorganisms in pond water? |  |  | all cells come from other he idea of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Leeuwenhoe DARK BLUE | Schwann RED | Hooke GREEN | budding DARK GREEN | mitosis LIGHT BLUE | spontaneous generation LIGHT GREEN |
| 2 <br> Which scientist found that all plants are made of cells? |  |  | 7 <br> Which piece of technology was instrumental in the development of the cell theory? |  |  |
| Virchow BLACK | Jannssen YELLOW | Schleiden PINK | telescope LIGHT GREEN | microscope ORANGE | endoscope RED |
| $3$ <br> Which scientist stated that all animals are made of cells? |  |  | $8$$\qquad$ things are made up of one or more cells. |  |  |
| Leeuwenhoek <br> LIGHT GREEN | Hooke PURPLE | Schwann RED | both living and nonliving DARK GREEN | nonliving RED | living YELLOW |
| 4 <br> Which scientist was the first to describe "cells" after seeing spaces in cork? |  |  | q <br> An explanation of some aspect of the natural world that is supported by facts gathered over time is |  |  |
| Hooke YELLOW | Virchow DARK BLUE | Schleiden ORANGE | a law LIGHT GREEN | a hypothesis PINK | a theory LIGHT BLUE |
| 5 <br> Which scientist with his conc from other | added to th on that ce s? | ll theory must come | 10 <br> The cell is the structure an organisms. | fundamenta | nit of living |
| Schwann BLACK | Virchow LIGHT BLUE | Hooke LIGHT GREEN | function DARK BLUE | movement LIGHT GREEN | matter ORANGE |



