

STUDENT1

- 1) A CELL IS THE ..... BUILDING BLOCK OF ALL ORGANISMS.
- 2) CELL MEMBRANE IS A ....., FLEXIBLE LAYER THAT SEPARATES THE ..... OF THE CELL FROM THE OUTSIDE OF THE CELL.
- 3) THE CELL MEMBRANE PROTECTS THE CELL AND ..... WHAT CAN GO IN (.....) AND COME OUT (WASTE).
- 4) ONLY ..... CELLS HAVE A CELL WALL. IT ..... THE MEMBRANE. IT IS TOUGH AND ..... AND IT PROVIDES SUPPORT FOR PLANTS TO ..... AND KEEP THEIR SHAPE.

STUDENT2

- 1) A CELL IS THE BASIC BUILDING ..... OF ALL ORGANISMS.
  - 2) CELL MEMBRANE IS A THIN, ..... LAYER THAT SEPARATES THE INSIDE OF THE CELL FROM THE ..... OF THE CELL.
  - 3) THE CELL MEMBRANE ..... THE CELL AND CONTROLS WHAT CAN GO IN (FOOD) AND COME OUT (.....).
  - 4) ONLY PLANT CELLS HAVE A CELL ..... IT SURROUNDS THE MEMBRANE. IT IS ..... AND STRONG AND IT PROVIDES ..... FOR PLANTS TO GROW AND ..... THEIR SHAPE.
- 

STUDENT1

- 1) A CELL IS THE ..... BUILDING BLOCK OF ALL ORGANISMS.
- 2) CELL MEMBRANE IS A ....., FLEXIBLE LAYER THAT SEPARATES THE ..... OF THE CELL FROM THE OUTSIDE OF THE CELL.
- 3) THE CELL MEMBRANE PROTECTS THE CELL AND ..... WHAT CAN GO IN (.....) AND COME OUT (WASTE).
- 4) ONLY ..... CELLS HAVE A CELL WALL. IT ..... THE MEMBRANE. IT IS TOUGH AND ..... AND IT PROVIDES SUPPORT FOR PLANTS TO ..... AND KEEP THEIR SHAPE.

STUDENT2

- 1) A CELL IS THE BASIC BUILDING ..... OF ALL ORGANISMS.
- 2) CELL MEMBRANE IS A THIN, ..... LAYER THAT SEPARATES THE INSIDE OF THE CELL FROM THE ..... OF THE CELL.
- 3) THE CELL MEMBRANE ..... THE CELL AND CONTROLS WHAT CAN GO IN (FOOD) AND COME OUT (.....).

4) ONLY PLANT CELLS HAVE A CELL ..... IT SURROUNDS THE  
MEMBRANE. IT IS ..... AND STRONG AND IT PROVIDES  
..... FOR PLANTS TO GROW AND ..... THEIR SHAPE.