

1- COMPLETE the name of each organelle:

WORD BANK: NUCLEUS- CELL MEMBRANE- CYTOPLASM- MITOCHONDRIA-

RIBOSOME- ENDOPLASMIC RETICULUM

ANIMAL CELL MODEL



| CELL WALL | NUCLEUS | CYTOR | PLASM | LYSOSO | MES |
|---------------|--------------|---------|-----------|------------|-----------|
| CELL MEMBRANE | CHLORO | PLAST | VACUOL | E MITO | CHONDRIA |
| RIBOSOMES | | | | | |
| | | | | | |
| A | c | ONTROL | S THE CEL | L ACTIVITI | ES |
| B- WHAT MOVE | S IN AND OUT | | 'S THE (| CELL AND | CONTROL |
| C | | _CREATE | THE ENER | GY FOR TH | E CELL. |
| D | | DIGEST | AND EVA | CUATES TH | HE WASTE. |
| E | | PRODU | CE PROTEI | N. | |
| F | | CAPTUR | E SUN EN | IERGY. | |
| G | | STORE | WATER AI | ND NUTRIE | NTS |
| Н | | GIVES | SHAPE TO | THE CELL | |
| IORGANELLES | | IS TH | E LIQUI | D TO SUPI | PORT THE |

2- COMPLETE THE PARTS OF THE CELLS TO THEIR FUNCTIONS.



3-COMPARE: Word bank: cell membrane- mitocondria-nucleuslysosomes- chloroplast



POLICE STATION PROTECTS THE CITY AND CONTROL WHO IS IN AND OUT AS A _____



ENERGY PLANT PRODUCES THE ENERGY AS A



GARBAGE CAR EVACUES THE WASTE AS

TREES CAPTURE ENERGY FROM THE SUN AS A