|  |  |  |  |
| --- | --- | --- | --- |
| |  | | --- | | \_\_\_\_karyotic Cell |   http://hyperphysics.phy-astr.gsu.edu/hbase/biology/imgbio/cellprokaryote6.gif   * Have genetic material called\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * DNA is found in\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Lacks membrane bound \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ such as mitochondria and Rough ER * Usually \_\_\_\_\_\_\_\_\_\_\_\_\_ in the level of complexity * Usually \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in size * These cells are \_\_\_\_\_\_\_\_\_\_\_\_ cellular organisms   Additional Notes: | |  | | --- | | \_\_\_\_karyotic Cell |   a typical eukaryotic cell   * Have genetic material called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * DNA is found in\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Has membrane bound \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ such as chloroplast and golgi bodies * Usually \_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the level of complexity * Usually \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in size * These cells are \_\_\_\_\_\_\_\_\_\_ cellular organisms   Additional Notes: |