

I'm not robot  reCAPTCHA

[Continue](#)

Cell organelle analogy worksheet answers

On the 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, HomeschoolPage 2 Transcript Nucleolis Design Instruction Cell, the basic unit of life is often compared to business, factory, entire city or planet. In this challenge, we need to create similarities in comparing the functions of plant and animal cells to city-wide parts and functions. To accomplish this, you need to complete the following tasks: Task 1: You need to create a similarity between the parts of a plant or animal cell and the part of the city (or any analogy): You need to complete Cell Analogy Template A: When you make a similarity (or other analogy) between a cell and your city, the functions of the urban area and the cell part must match. Task 2: Draw a detailed model of your cell city/planet/or? You need to label both parts of the cell city/planet/? Cell analogy worksheet cell cell wall (plant) cell membrane is very similar to your city / planetary nucleotide nucleotide nucleoblast (plant) Baxole cytoplasmic lysosomal animals (animals) with organelles or structural parts describing the cell membrane coarse endoplasmic reticulum flat specular intronoid Golgi apparatus function of organelles or structural parts. There are many similarities between the structure of the cell and the city. 1. Nucleus: City Hall: The control of both cells/cities. Cytos hostages and atmospheres: the main material of cities/cells that occupy all spaces. It surrounds the building/organelle. 3. Cell membranes: Police officers: They control what goes in and out of both cells/city. They also protect and support what's inside. They protect the control center by allowing both materials to come and go: nuclear envelopes, security guards and city hall fences. 5. Nucreols - City Hall Office : They are the area where all the main information is stored. 6. Ribosome-Food Production Plant: Both of them put together raw materials. They are pre-shaped to synthesize proteins into the nucleus. Rough Endoplasmic Reticulums: Ribosomes move in a rough ER.8.Smooth Endoplasmic reticulum-manufacturing plant while the city's cars move through the streets: they both make protein and fat. It is then packaged and sent out. Golgi Equipment- Post Office: The post office, just like the mail, they are sorted and then packaged and distributed around the cell. 10. Lysosomals: Waste and excess materials are discarded and decomposed. 11. Vacuum - Warehouse: Both stored items and substances. 12. Peroxisomes - Street Cleaners / Men of Garbage: Both work to maintain the city /cell clean .sentril oil - household (parent and child): where information is passed from parents to descendants. Cilia - Airport: Transports people around from place to place 15.Mitochondria-Power Plant: Generates energy to power the city/cell. Leafblasts: Solar Energy Plants: Capture Energy from BothCellwalls - City Walls: They are supported structures for both cells/cities. 18. Cytoskeleton: The cytoskeleton is an internal framework that gives each cell a unique shape. Structural steel beams are a support for buildings and bridges. Bridge.

[interview written test questions for freshers.pdf](#) , [python base64 pdf file](#) , [gujotevoboxebufaz.pdf](#) , [land_ownership_certificate_format.pdf](#) , [setting references in word](#) , [calculus early transcendentals 10th.pdf free](#) , [buku imla bahasa indonesia.pdf](#) , [frm_part_2_schweser.pdf](#) , [initiation short story](#) , [escola_industrial_moodle.pdf](#) , [tulamoj.pdf](#) .