part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Itlaments, & microtubules	Part A: In ONE sentence, in the space provided, describe the function of the following organelles. Use point form. Use your own words. Paraphrase and condense the textbook definitions. DO NOT copy any definition or part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside environ Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane)	Part A: In ONE sentence, in the space provided, describe the function of the following organelles. Use point form. Use your own words. Paraphrase and condense the textbook definitions. DO NOT copy any definition or part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane Some used as energy	Part A: In ONE sentence, in the space provided, describe the function of the following organelles. Use form. Use your own words. Paraphrase and condense the textbook definitions. DO NOT copy any definit part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with out enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Some used as en	
part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane)	part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane) Inclusions (nonmembrane)	part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane)	part of a definition. In the box to the left of each definition, make a sketch of the organelle. SEE NOTES 1. cell membrane: control what goes in and out of cell, forms barrier with out environ Inclusions (nonmembrane Inclusions (nonmembrane Itlaments, & microtubules Some used as en	
Inclusions (nonmembrane 1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane)	1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Illaments, & microtubules Some used as energy	1. cell membrane: control what goes in and out of cell, forms barrier with outside enviror Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Some used as energy	1. cell membrane: control what goes in and out of cell, forms barrier with out enviror Inclusions (nonmembrane) 1. cell membrane: control what goes in and out of cell, forms barrier with out enviror Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane)	Jse point finition or
Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane) Inclusions (nonmembrane)	Inclusions (nonmembrane Thaments, & microtubules Some used as energy	Inclusions (nonmembrane Tilaments, & microtubules Some used as energy	Inclusions (nonmembrane Inlaments, & microtubules Some used as en	outside
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as energy	Inclusions (nonmembrane Some used as en	
bound substances)	bound substances)	bound substances)	bound substances)	energy