

## Cell structure and function

BIO

Name Class Date In a cell, information that controls the What would most likely happen if the production of proteins must pass from ribosomes in a cell were not functioning? the nucleus to the A The cell would undergo uncontrolled A cell membrane mitotic cell division **B** The synthesis of enzymes would stop. **B** chloroplasts C The cell would produce antibodies **C** mitochondria **D** ribosomes The rate of transport of glucose in the cytoplasm would increase. The largest amount of DNA in a plant cell 3 Synthesis of a defective protein may result from an alteration in is contained in A vacuole shape A a nucleus B the number of mitochondria **B** a chromosome 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet organic molecules recombination **C** minerals **D** sexual reproduction D inorganic molecules 46 Which substances are necessary for Most recently, biologists have increased 9 the synthesis of most materials in an their knowledge of cell structure and organism? organelles due to the A hormones A discovery of the dissection microscope **B** carbohydrates B invention of the 40x lens **C** antibodies C invention of the compound light microscope **D** enzymes D development of the electron microscope



## Cell structure and function



Class\_ Name Date In a cell, information that controls the What would most likely happen if the production of proteins must pass from ribosomes in a cell were not functioning? the nucleus to the A The cell would undergo uncontrolled A cell membrane mitotic cell division D (B) **B** The synthesis of enzymes would stop. **B** chloroplasts C The cell would produce antibodies **C** mitochondria **D** ribosomes The rate of transport of glucose in the cytoplasm would increase. The largest amount of DNA in a plant cell 3 Synthesis of a defective protein may result from an alteration in is contained in A vacuole shape A a nucleus B the number of mitochondria **B** a chromosome 5 D **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet B organic molecules recombination **C** minerals **D** sexual reproduction D inorganic molecules 46 46 Which substances are necessary for Most recently, biologists have increased 9 10 the synthesis of most materials in an their knowledge of cell structure and organism? organelles due to the A discovery of the dissection microscope A hormones D **B** carbohydrates B invention of the 40x lens **C** antibodies C invention of the compound light microscope **D** enzymes D development of the electron microscope