

Name \_\_\_\_\_

Date \_\_\_\_\_

Period \_\_\_\_\_

### Partner Read 2.4

Page 60- Intro: what are organelles and what do they do?

Page 61-Enter the Cell/Cell Wall: what is it and what does it do?

Page 61- cell membrane: what is it and what does it do?

Page 62-Sail on to the Nucleus: what is the nucleus and what does it do?

Page 62-nuclear envelope: what is it and what does it do?

Page 62-nucleolus: what is it and what does it do?

Page 63- organelles in the cytoplasm: what is the cytoplasm and what does it do?

Page 63-mitochondria: why is it called the powerhouse?

Page 63-ribosomes: where are they located and what do they do?

Page 64-65- read each picture out loud with all the captions

Page 66-golgi bodies: what's its nickname and what does it do?

Page 66-chloroplasts: What types of cells have chloroplasts? What do they do?

Page 66- vacuoles: what are they?

Page 67- Lysosomes: why are they called the clean-up crew?

Page 68-specialized cells: give two examples of specialized cells. What is a group of cells working together called?