Student Success \ Math & Physics and Biology

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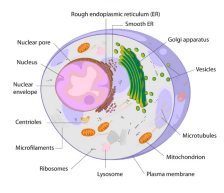
Diagrams for Biology Learning

There are generally two types of diagrams in biology textbooks:

STATIC DIAGRAMS: SHOWS (MOSTLY) STATIC (NON-MOVING) PARTS:

 Example: structure of an animal cell (mostly static but has parts engaged in biological processes).

Structure of a Typical Animal Cell



MOVING DIAGRAMS: SHOWS A SYSTEM OF VISUAL OBJECTS WITH MOVING PARTS

• Example: human nerve synapse.

