

	Unicellular	Multicellular
Define	made of <u>one</u> single cell	made of 2 or more <u>cells</u>
Examples	Bacteria, some algae, amoeba, paramecium	Animals (humans), plants, insects, fungus/mushroom
Draw		
Advantages	<ul style="list-style-type: none"> • Transport waste/food in and out • Fast reproduction 	<ul style="list-style-type: none"> • Longer lifespan • All cells work together (share jobs) • Specialized/complex
Disadvantages	<ul style="list-style-type: none"> • Short lifespan • Limited in size, simple • Cell dies = organism dies • Exposed on all sides 	<ul style="list-style-type: none"> • Harder and longer to transport food/waste in and out • Longer replication/reproduction

ALL CELLS are small because it is easier to transport things in and out!