**Cells of the Kingdom Lab**

**ANIMALS**

Cheek Cells 100x and 400x

<http://www.danacode.co.il/thecel/cel1.htm>

Human Blood Cells 1000x

<http://www.123rf.com/photo_27548731_human-blood-cell-under-microscope-1000x.html>

**PLANTS**

Cork

At 100x and 400x

<http://www.danacode.co.il/thecel/cel1.htm>

Red Onion 400x

<http://the-rock.lausd.k12.ca.us/users/lgallegos/period_5_biology_documents/>

Elodea Cells

<http://www.exploratorium.edu/imaging_station/students/elodea.html>

**FUNGUS**

Yeast Cell 400x

<http://microbialfoods.org/science-digested-microbial-diversity-kombucha/>

Mold Spores 100x or 400x

<http://www.crscientific.com/newsletter8-fungi.html>

**BACTERIA**

Bacteria 400x

<http://microbialfoods.org/science-digested-microbial-diversity-kombucha/>

Nitrogen fixing bacteria 2000x

<http://waynesword.palomar.edu/lmexer1.htm#prokaryotic>

**PROTISTS**

Ameoba 400x

<http://www.3dham.com/amoeba_videos/index.html>

Paramecium 400x

<https://www.flickr.com/photos/occbio/5689797940>