

2(a): VIRUS SIZE

At this scale, how big would we have to draw these things?

a red blood cell = _____

a skin cell = _____

a paramecium = _____

this dot • = _____

What would be too small to draw?

_____, _____

We might be able to draw DNA as a very thin line:

There are _____ millimeters (mm) in a meter (m).

There are _____ microns (μ) in a millimeter (mm).

There are _____ nanometers (nm) in a micron (μ).

This long, oval shape represent a bacillus bacterium.

