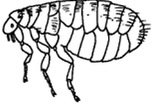
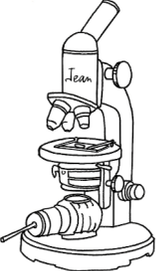
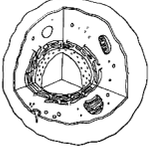
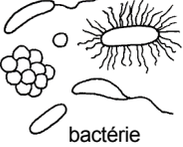
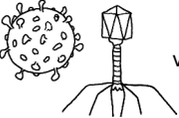
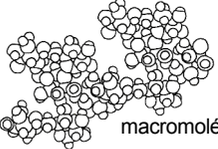
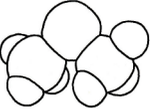
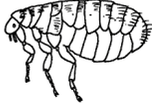
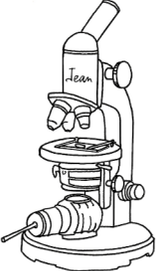
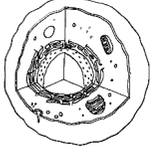
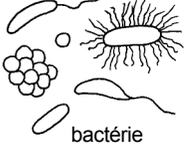
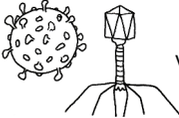
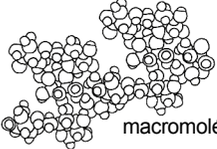
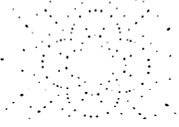
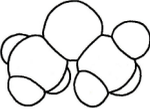


Comment voir?	Mesure	Objet	Ordre de grandeur x 10 000 000
 oeil	1 millimètre <b>mm</b>	 puce	10 kilomètres
	100 microns	 paramécie	1 kilomètre
 microscope optique	10 microns	 cellule	100 mètres
	1 micromètre (micron) <b>µm</b>	 bactérie	10 mètres
microscope électronique	100 nanomètres	 virus	1 mètre
	10 nanomètres	 macromolécule	10 centimètres
diffraction des rayons X 	1 nanomètre <b>nm</b>	 molécule	1 centimètre
	1 Angström	 atome	1 millimètre

Comment voir?	Mesure	Objet	Ordre de grandeur x 10 000 000
 oeil	1 millimètre <b>mm</b>	 puce	10 kilomètres
	100 microns	 paramécie	1 kilomètre
 microscope optique	10 microns	 cellule	100 mètres
	1 micromètre (micron) <b>µm</b>	 bactérie	10 mètres
microscope électronique	100 nanomètres	 virus	1 mètre
	10 nanomètres	 macromolécule	10 centimètres
diffraction des rayons X 	1 nanomètre <b>nm</b>	 molécule	1 centimètre
	1 Angström	 atome	1 millimètre