



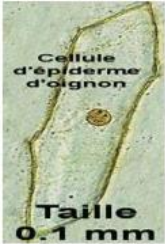
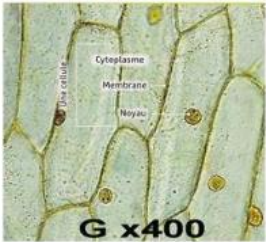






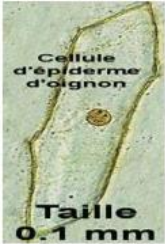
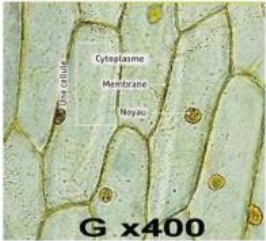




Les différents niveaux d'organisation chez les animaux et les végétaux pluricellulaires

Niveaux d'organisation	Cellule	Tissu	Organe	Organisme
Définition				
Chez les animaux	 0.05 mm	 G x400	 Peau	 Taille : 1m70
	Visible au microscope	Visible au microscope	Visible à l'œil nu	Visible à l'œil nu
Chez les végétaux	 Taille 0.1 mm	 G x400	 Ecaille d'oignon Taille 3 cm	 30 cm

Les différents niveaux d'organisation chez les animaux et les végétaux pluricellulaires

Niveaux d'organisation	Cellule	Tissu	Organe	Organisme
Définition				
Chez les animaux	 0.05 mm	 G x400	 Peau	 Taille : 1m70
	Visible au microscope	Visible au microscope	Visible à l'œil nu	Visible à l'œil nu
Chez les végétaux	 Taille 0.1 mm	 G x400	 Ecaille d'oignon Taille 3 cm	 30 cm