




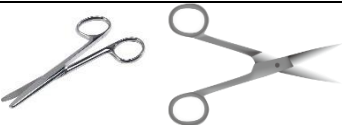




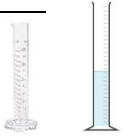





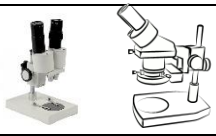








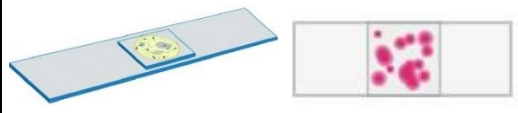
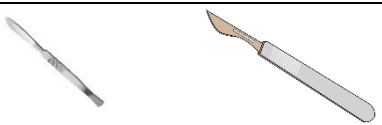

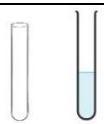



LE MATERIEL EN SCIENCES : LE BON VOCABULAIRE

..... (Tige en verre pour remuer)	
..... (Récipient rond avec un col)	
..... (Pot doseur avec bec verseur)	
..... (Boîte ronde avec couvercle)	
..... (Pour couper des tissus durs)	
..... (Pour des découpes minutieuses)	
..... (Gros récipient rond en verre)	
..... (Récipient rectangulaire)	
..... (Instrument conique)	
..... (Mini tube avec couvercle)	
..... (Récipient cylindrique gradué)	
..... (Récipient évasé avec un col)	
..... (Récipient au col très étroit)	
..... (Récipient fermé par un bouchon)	
..... (Rectangle de verre)	
..... (Carré fin de verre)	

..... (Grossit un objet entier)	
..... (Grossit un objet en coupe)	
..... (Bol et instrument pour broyer)	
..... (Grosse pince avec manche)	
..... (Pointe fine)	
..... (Bouts ronds)	
..... (En plastique réservoir à presser)	
..... (Flacon à presser avec tube verseur)	
..... (Support pour tubes à essai)	
..... (Lame + lamelle + objet à observer)	
..... (Manche et lame tranchante)	
..... (Embouts pour prélèvement)	
..... (Tube de verre)	
..... (Coupelle en verre)	
..... (Récipient évasé à pied)	