





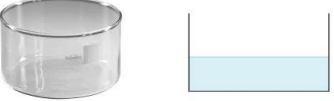



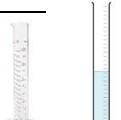











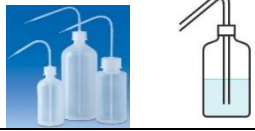

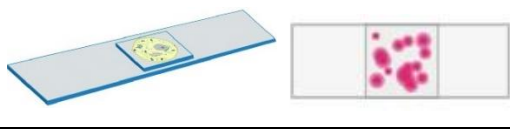
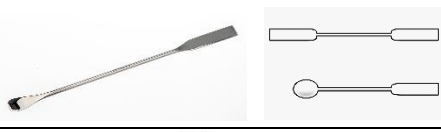
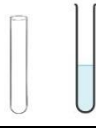



LE MATERIEL EN SCIENCES : LE BON VOCABULAIRE

<p>Un agitateur (Tige en verre pour remuer)</p>	
<p>Un ballon (Récipient rond avec un col)</p>	
<p>Un bécher (Pot doseur avec bec verseur)</p>	
<p>Une boîte de Petri (Boîte ronde avec couvercle)</p>	
<p>Des ciseaux forts (Pour couper des tissus durs)</p>	
<p>Des ciseaux fins (Pour des découpes minutieuses)</p>	
<p>Un cristalliseur (Gros récipient rond en verre)</p>	
<p>Une cuvette (Récipient rectangulaire)</p>	
<p>Un entonnoir (Instrument conique)</p>	
<p>Un tube Eppendorf (Mini tube avec couvercle)</p>	
<p>Une éprouvette graduée (Récipient cylindrique gradué)</p>	
<p>Un erlenmeyer (Récipient évasé avec un col)</p>	
<p>Une fiole (Récipient au col très étroit)</p>	
<p>Un flacon (Récipient fermé par un bouchon)</p>	
<p>Une lame (Rectangle de verre)</p>	
<p>Une lamelle (Carré fin de verre)</p>	

<p>Une loupe binoculaire (Grossit un objet entier)</p>	
<p>Un microscope (Grossit un objet en coupe)</p>	
<p>Un mortier et le pilon (Bol et instrument pour broyer)</p>	
<p>Une pince en bois (Grosse pince avec manche)</p>	
<p>Une pince fine (Pointe fine)</p>	
<p>Une pince forte (Bouts ronds)</p>	
<p>Une pipette compte-goutte (En plastique réservoir à presser)</p>	
<p>Une pissette (Flacon à presser avec tube verseur)</p>	
<p>Un portoir (Support pour tubes à essai)</p>	
<p>Une préparation microscopique (Lame + lamelle + objet à observer)</p>	
<p>Un scalpel (Manche et lame tranchante)</p>	
<p>Une spatule (Embouts pour prélèvement)</p>	
<p>Un tube à essai (Tube de verre)</p>	
<p>Un verre de montre (Coupelle en verre)</p>	
<p>Un verre à pied (Récipient évasé à pied)</p>	