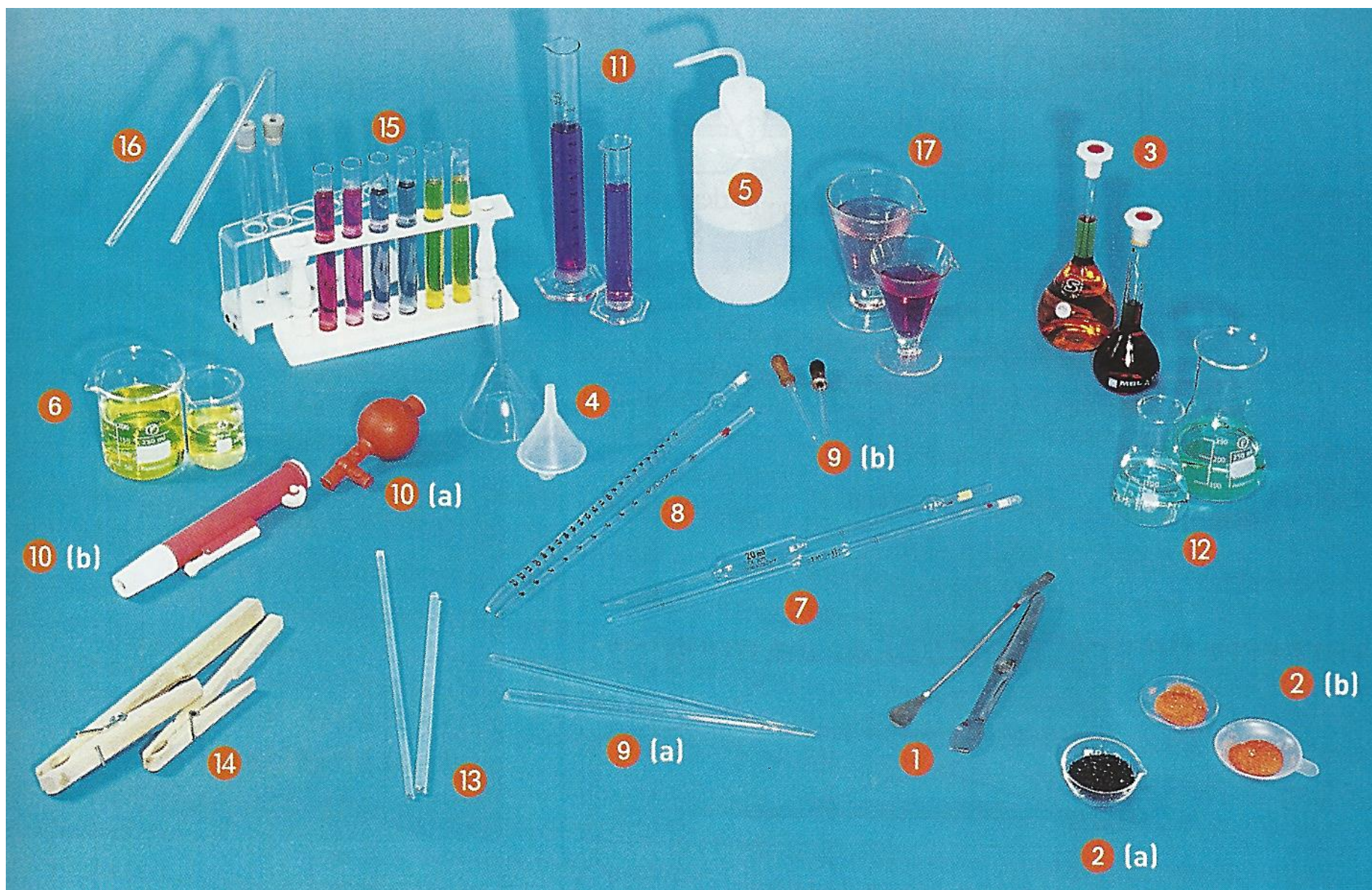






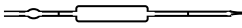
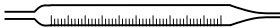
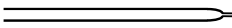
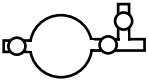

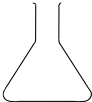
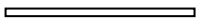

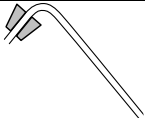



CONNAITRE LA VERRERIE DE LABORATOIRE

Nommer la verrerie ci-dessous en précisant s'il s'agit d'une verrerie pour contenir (C) ou mesurer (M) (évaluer la précision : peu, très...) le volume d'un liquide.



N°	NOM	Représentation schématique	C ou M (évaluer la précision)
1.	Spatule		-----
2.	Coupelle de pesée		C
3.	Fiole jaugée		M - Très
4.	Entonnoir		-----
5.	Pissette (eau distillée)		C (eau distillée)
6.	Bécher		C
7.	Pipette jaugée		M - Très
8.	Pipette graduée		M - Très
9.	Pipette pasteur - transfert		-----
10.	Propipette (poire)		-----
11.	Eprouvette graduée		M - Moyen
12.	Erlenmeyer (Erlen)		C
13.	Agitateur (baguette en verre)		-----
14.	Pince	-----	-----
15.	Tube à essai		C
16.	Tube à dégagement		-----
17.	Verre à pied		C