



















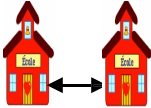





Mesure des capacités

 <p>mètre cube m³ (kl)</p>	 <p>hectolitre hl</p>	 <p>décalitre dal</p>	 <p>litre l</p>	 <p>décilitre dl</p>	 <p>centilitre cl</p>	 <p>millilitre ml</p>





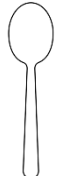

Mesure des masses

									
tonne T	quintal Q	10 kg	kilo kg	hectogramme hg	décagramme dag	gramme g	décigramme dg	centigramme cg	milligramme mg











Mesure des longueurs

						
kilomètre km	hectomètre hm	décamètre dam	mètre m	décimètre dm	centimètre cm	millimètre mm

Mesure des capacités

Mesure des masses

Mesure des longueurs

