













★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				





★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			





★ Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
		
		
		
		





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				

★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

★ Coche la bonne case pour mesurer la masse de ces objets





	g	Kg (= 1000 g)
		
		
		
		

MATHS





CE1

GMIIC





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				

★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

★ Coche la bonne case pour mesurer la masse de ces objets





	g	Kg (= 1000 g)
		
		
		
		

MATHS





CEI

GMIID





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				






★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			





★ Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
		
		
		
		





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				
				






★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

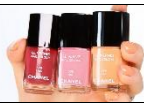



★ Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
		
		
		
		





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				
				

★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

★ Coche la bonne case pour mesurer la masse de ces objets






	g	Kg (= 1000 g)
		
		
		
		

MATHS





CE1

GMIIG





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				
				






★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
 <small>© Can Stock Photo</small>			
			
			
			





★ Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
		
		
		
		





★ Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				
				

★ Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

★ Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
		
		
		
		







ÉVALUATION

CE1





GMII

Compétence : Identifier les différentes unités de mesure.

Coche la bonne case pour mesurer la taille de ces objets

	mm	cm	m (100 cm)	Km (1000 m)
				
				
				
				
				
				

Coche la bonne case pour mesurer la contenance de ces récipients

	L	cL (100 cL = 1 L)	mL (1000 mL = 1 L)
			
			
			
			

Coche la bonne case pour mesurer la masse de ces objets

	g	Kg (= 1000 g)
