CAPACITY MEASUREMENT ÈTÒ ÀYÈ-INÚ WÍWON

Level of readership | Primary, Secondary, advanced

by Fakinlede K

CAPACITY MEASUREMENT	ÈTÒ ÀYÈ-INÚ WÍWỌN
AREA	IGBÒRÒ
1. ESTIMATION	1. ÌFOJÚWỌN
2. CALCULATION	2. ÌṢÍRÒ

ENGLISH	YORUBA	
Barrel	Àgbá	
Bottle	Ìgò	
Bucket	Garawa	
Capacity	Àyè-inú	
Container	Agolo	
Cuboid	Ìgọn	
Drum	Àgbá	
Gourd	Agbè	
Liquid	Asàn	
Rectangular Container	Àpótí	
Tablespoon	Şíbí-onje	
Tank	Àgbá-nlá	
Teaspoon	Şíbí-tîì	

FLUID MEASUREMENT ÈTÒ ÀYÈ AṢÀN WÍWỌN

1 Liter = 1000 milliliters	1 lità = 1000 ìdá-oke lítà
1 milliliter = 0.001 liter	1 ìdá-oke lítà= 0.001 lítà

1 centiliter = 0.01 liter	1 ìdá-ọrún lítà = 0.01 lítà
1 dekaliter = 10 liter	1 ìdì lítà = 10 lítà
1 hectoliter= 100 liter	1 ọrún lítà= 100 lítà
1 kiloliter = 1000 liter	1 okę lítà = 1000 lítà

ÀȘEWÒ 1/ EXERCISE 1:

Change to milliliters	Şàyípadà sí ìdá-ọkẹ lítà
1. 2 liters/	2. 2 liters/
Lita 2	Lita 2
3. 4 liters/	4. 6 liters/
Lita 4	Lita 6
5. 11/2 liters/	6. 4 1/10 liters/
Lita 11/2	Lita 4 1/10
ÀȘEWÒ 2 / EXERCISE 2:	
Write in liters	Şàkọsíle ní lítà
1. 2.000	2. 2.500
milliliters/	milliliters/
Ìdá-ọkẹ Lita	Ìdá-ọkẹ Lita
2.000	2.500
3. 7.750	4. 8.500
milliliters/	milliliters/
Ìdá-ọkẹ Lita	Ìdá-ọkẹ Lita
7.750	8.500

	1.200 milliliters/ Ìdá-ọkẹ Lita 1.200 EWÒ 3 / EXER	CIGE 2.	6.	2.000 milliliters/ Ìdá-ọkẹ Lita 7.100	
	rite in liters and		Sálz	osíle ní lítà ati ìdá	-oko Lita
**1	ite iii iiteis and	minimers	Şak	ysnę m nta ati wa	-ykţ Lita
1.	2.000 ml.		2.	1.437 ml	
3.	3.224 liters		4.	5.100 liters	
ÀŞ	EWÒ 4 / EXER	CISE 4:			
Μι	ıltiply by 4		Şès	odipúpộ pệlú 4	
1.	2.444 1.		2.	1.437 1.	
3.	3.224 1.		4.	5.100 1.	

ÀŞEWÒ 5 / EXERCISE 5:

Divide by 5	Şepínpín pệlú 5
1. 2.445 1.	2. 1.435 1.
3. 3.220 1.	4. 5.100 1.
ÀȘEWÒ 6 / EXERCISE 6:	
How many half-lites are in	Ìlajì-lítà mélo ló wà nínú
1. 10 1.	2. 14 1.
3. 3 1/2 1.	4. 5 1/2 1.