

FLO-RET BLO WOTA: OLSEM WANEM BLONG MESAREM?

Flo-ret hemi talem yumi hamas wota i ron. Yumi save mesarem flo-ret blo faendemaot hamas wota:

- i kam aot lo wan sos, or
- i ko insaed lo wan tank, or
- i kam aot lo wan tap

$$FLORET \text{ (lita per seken)} = \frac{\text{Volume (Lita)}}{\text{Time (Seken)}}$$

STEPS:

1. FAENDEM WAN KONTENA

Faendem wan kontena we yu save hao mas Lita i save ko insaed lo hem.

Sapos yu no save stret hao mas Lita i save ko insaed lo Kontena blo yu, bae yu save usem nrafala plastic blo mesarem **Volume** blong Kontena.

For eksapol, sapos yu mas fulumap mo kapsaetemaot wan 1.5 Lita plastik insaed lo wan baket 10 taem... bucket ya hemi save holem 15 Lita wota.



e.g. 1.5 L x 10 taem kapsaetemaot = 15 L

2. KAONTEM HAO MAS SEKEN I GAT BLO FULUMAP KONTENA YA

- Tekem wan stopwaj or fon we i save kaontem seken.
- Wan man i save holem Kontena, wan nrafala save prestem “START”.
- Kaon daon lo 3.. olsem 3..2..1... afta prestem “START” lo semac taem we wota i stap fulumap Kontena.
- Taem we Kontena I fulap, prestem “STOP”
- Tekem tri mesamen, rekodem evriwan, afta faendemaot average lo ol tri.

3. KALKULETEM FLO-RET

- Fulumap al bokis belo blo kalkuletem flo-ret blo wota.

LOCATION NEM:						DET:		
1. VOLUME BLONG KONTENA (Lita)		#	2. TAEM BLO FULUMAP KONENTA (Seken)		3. KALKULETEM AVERAGE TAEM		4. FAENDEMAOT FLO-RET	
V =		T ₁ =		seken	PLASEM ol T ₁ +T ₂ +T ₃ = ...			$\text{FLO-RET} = \frac{V}{T}$ DIVIDE VOLUME BY TIME
Lita		T ₂ =		seken	AFTA DIVIDE BY 3 = ...			
		T ₃ =		seken	T =		seken	FLO - RET =
* Lita per seken x 60 seken = Lita per minute... etc.								

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V =		$T_1 =$		seken	PLASEM ol $T_1 + T_2 + T_3 = \dots$		$FLO-RET = \frac{V}{T}$
Lita		$T_2 =$		seken	AFTA DIVIDE BY 3 = ...		DIVIDE VOLUME BY TIME
		$T_3 =$		seken	$T =$		seken
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