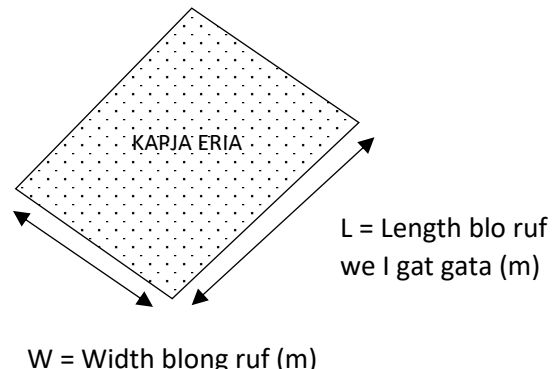
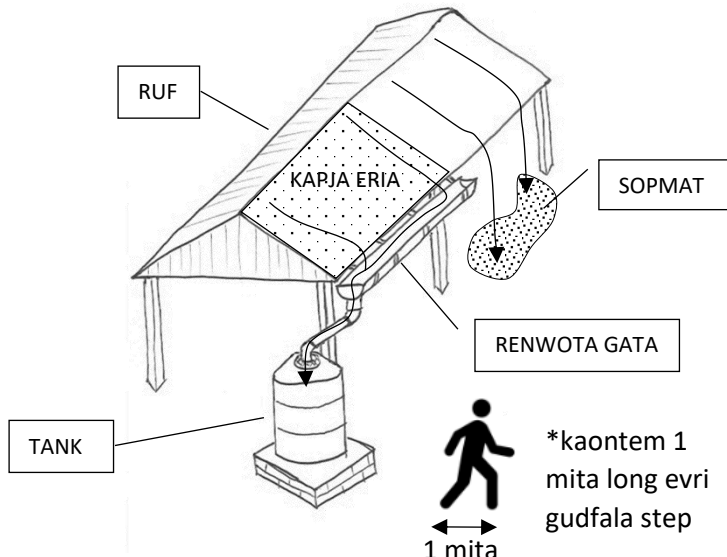


RENWOTA KAPJA: OSLEM WANEM BLONG MESAREM?

Yumi save faendemaot hao mas wota bae i ko insaed lo wan renwota tank taem we yumi save:

1. **KAPJA ERIA** blong ruf, we ren i foldaon lo hem, afta bae i go insaed lo wan gata kasem tank.
2. Hao mas **RENFOL** i gat lo wan yia. Renfol hemi differen lo ol provins lo Vanuatu.

1. KAPJA ERIA



$$\text{KAPJA ERIA (m}^2\text{)} = \text{L (m)} \times \text{W (m)}$$
$$= \underline{\hspace{2cm}} \times \underline{\hspace{2cm}}$$
$$= \underline{\hspace{2cm}} \text{m}^2$$

2. HAO MAS RENFOL?

Tebol ia hemi givem raf tingting long hamas **RENFOL** bae faldaon lo wan yia lo evri provins long Vanuatu. Bae yu jas jusum namba long **RENFOL** blong provins we yu stap.

PROVINS	RENFOL lo yia (mm)	PROVINS	RENFOL lo yia (mm)
TORBA	4000	MALAMPA	2200
SANMA	2800	SHEFA	2200
PENAMA	2600	TAFEA	1800

3. RENWOTA KAPJA

Noia yumi save faendemaot hao mas RENFOL yumi save KAPJA lo wan yia. Blong faenemaot, yumi multiplae **KAPJA ERIA** in mita skwea wetem **RENFOL** in milamita. Afta multiplae wetem 0.7 from sam ren we i foldaon bae i lus mo i go ko insaed lo tank.

$$\text{RENFOL KAPJA (Lita)} = \text{KAPJA ERIA (m}^2\text{)} \times \text{RENFOL (mm)} \times 0.7 (\%)$$

RENWOTA KAPJA long ruf blong yu hemi

$$= \text{KAPJA ERIA: } \underline{\hspace{2cm}} (\text{m}^2) \times \text{RENFOL: } \underline{\hspace{2cm}} (\text{mm}) \times 0.7$$

$$= \underline{\hspace{2cm}} (\text{Lita per yia})$$

Sapos yu wantem faendemaot hao mas wota bae yu save kapja insaed lo wan komuniti, fulumap all namba long tebol belo:

#	NEM BLO HAOS	L = Length blo ruf we i gat gata (m)	W = Width blong ruf	ERIA = L x W (m ²)	SAES blo Tank (Lita)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
TOTAL (addemap ol ERIA mo SAES blong tank):				m ²	Lita