

Dé Chéadaoin-10ú Meitheamh

CAIBIDIL 7

IONANNAS NEAMHRIALTA

Ionannas, Breischéim, Sárchéim

1. Ionannas = **chomh** ... **le** (Tá Seán **chomh** mór **le** Máire.)
2. Breischéim = **níos/ná** (Tá Máire **níos** mó **ná** Síle.)
3. Sárchéim = **is** (Is é Seán an peileadóir **is** mó ar an bhfoireann.)

chomh + **h** roimh ghutaí (**chomh** **hard** le, **chomh** **hóg** le)

An + **h** le gach consan ach **d, n, t, l, s** (**an-mhór**, **an-bheag**, **an-deas**)

Ró + **h** le gach consan (**rómhór**, **róbheag**, **ródheas**)

A. Líon na bearnaí. Úsáid/Ath-úsáid na focail ón mbosca.

níos

chomh

fearr

doimhne

mó

maith

áille

measa

rómhór

leithne

gainimh

sine

lú

faide


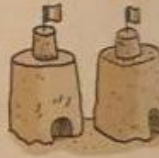



fliche

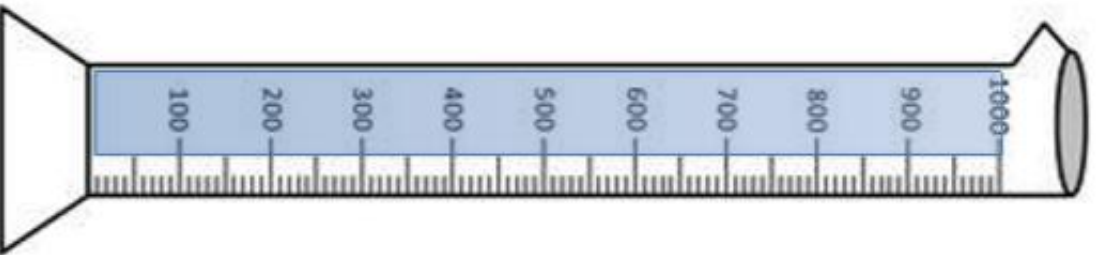
fusa

teo

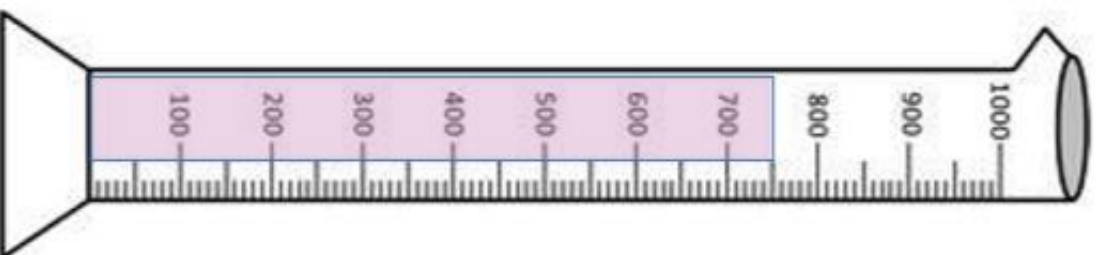
róbheag

1. Tá Seán **níos** lú ná Liam.
2. Tá tae n fe ná caife.
3. Tá Seán n m ná madra óg.
4. Tá Máire ch ma le Michelle ag imirt peile.
5. Tá Seán n me ná Micheál ag rith.
6. Tá na bróga sin n fe ná na bróga ar an idirlíon.
7. Tá an caisleán gainimh sin níos leit na an caisleán gainimh eile.
8. Tá an cat sin n s ná an cat eile.
9. Déanann Seán cáca níos fe na Máire.
10. Tá an phéist sin níos fa na an phéist eile.
11. Bhí inné n fli ná inniu.
12. Bhí an obair bhaile níos f Dé Luain.
13. Tá an loch níos doi na an abhainn.
14. Bhí oíche Dé Máirt níos t na oíche Dé Luain.
15. Tá an bóthar go Gaillimh n fa ná an bóthar go Cill Dara.
16. Tá rós n ái ná caisearbhán.
17. Tá an cáca sin r (mór).
18. Tá na bróga sin r (beag) ach tá na bróga seo n f.

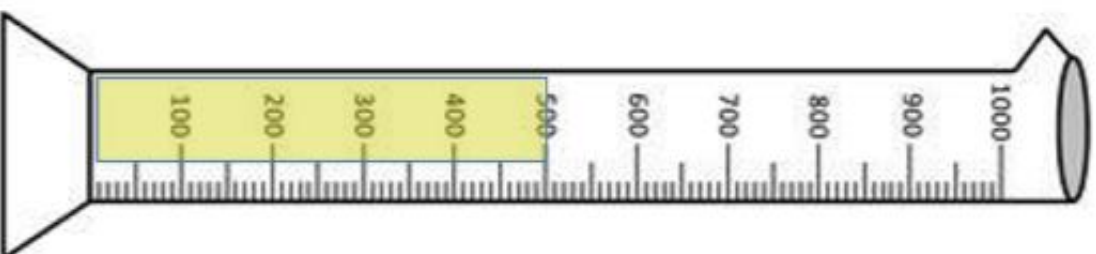








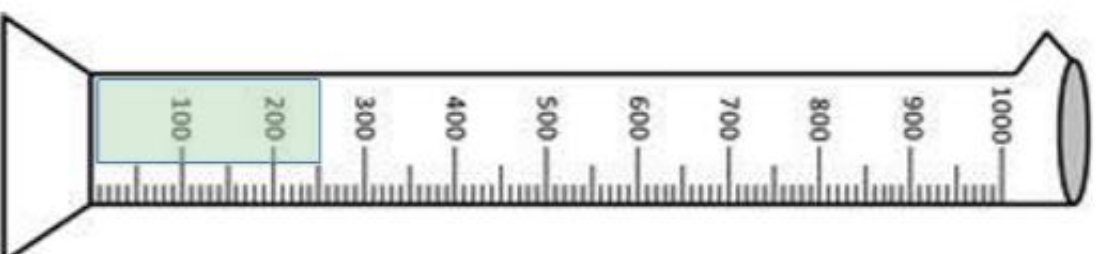
1 litre = 1000ml



$\frac{3}{4}$ l = 750ml



$\frac{1}{2}$ l = 500ml



$\frac{1}{4}$ l = 250ml

Caibidil 33: Toilleadh – Lítir (l) agus millilítir (ml)

1. Úsáid crúiscín lítir chun na coimeádáin seo a líonadh le huisce. Tomhais an méid uisce a líonadh gach coimeádán. Ansin cuir na coimeádáin in ord, ón gceann is lú go dtí an ceann is mó (is é 1 an ceann is lú agus 5 an ceann is mó).

	coimeádán	meastachán	tomhas	ord
(a)	citeal			
(b)	sásan			
(c)	báisín			
(d)	doirteal			
(e)	buicéad			

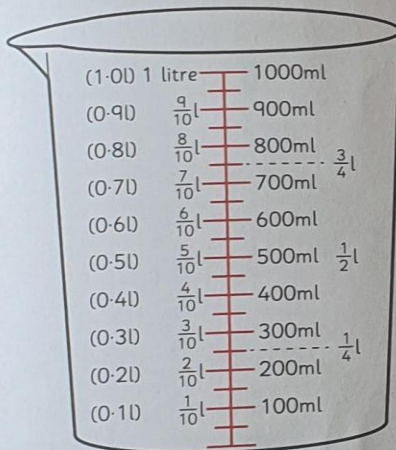
Déan meastachán sula dtomhaisfidh tú iad.

Sa ghníomhaíocht seo, slánaigh na tomhais go dtí an lítear is gaire.



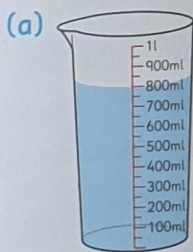
2. Scríobh iad seo thíos i millilítir (ml). Cabhróidh an crúiscín tomhais leat.

Úsáidimid millilítir (ml) chun tomhais atá níos lú ná lítear a thomhas

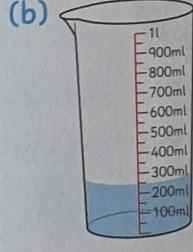


- (a) 1l = _____ ml (b) $\frac{1}{2}$ l = _____ ml
 (c) $\frac{1}{4}$ l = _____ ml (d) $\frac{3}{4}$ l = _____ ml
 (e) $\frac{1}{10}$ l = _____ ml (f) $\frac{3}{10}$ l = _____ ml
 (g) $\frac{6}{10}$ l = _____ ml (h) $\frac{1}{5}$ l = _____ ml
 (i) $\frac{3}{5}$ l = _____ ml (j) $\frac{10}{10}$ l = _____ ml
 (k) 0.1l = _____ ml (l) 0.9l = _____ ml
 (m) 0.5l = _____ ml (n) 0.7l = _____ ml
 (o) 0.25l = _____ ml (p) 0.75l = _____ ml

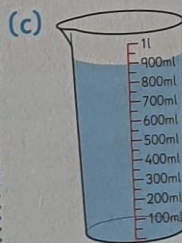
3. Cé mhéad ml atá i ngach crúiscín?



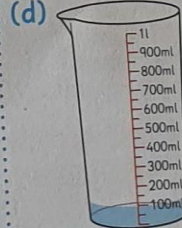
_____ ml



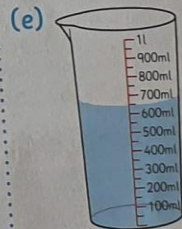
_____ ml



_____ ml



_____ ml



_____ ml

4. Cé mhéad ml a chaithfidh mé a chur le gach crúiscín i gCeist 3 chun lítear a dhéanamh?

(a) _____ ml

(b) _____ ml

(c) _____ ml

(d) _____ ml

(e) _____ ml

SNÁITHE Tomhais SNÁITHAONAD/GNÉ Toilleadh
 TEANGA toilleadh, lítir, millilítir, coimeádán, lítear, crúiscín, líon, meastachán, níos mó/lú ná, codáin, deachúlacha, ponc deachúlach, difríocht, méid, taispeáinte go cothrom, beag, meánach, mór

Chapter 33: Capacity – Litres (l) and millilitres (ml)

1. Use a litre jug to fill the following containers with water. Measure the amount of litres each one takes. Then order the containers from smallest to largest (1 being the smallest and 5 being the largest).

	container	estimate	measure	order
(a)	kettle			
(b)	saucepan			
(c)	basin			
(d)	sink			
(e)	bucket			

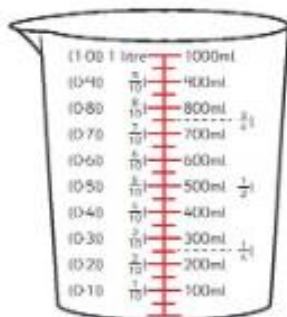
Estimate before you measure.

For this activity, round your measures to the nearest litre.



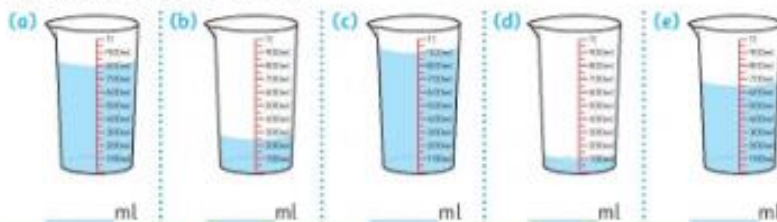
2. Write the following as **millilitres (ml)**. This measuring jug will help you.

When measuring amounts less than 1 litre we use millilitres (ml).



- (a) 1 l = _____ ml (b) $\frac{1}{2}$ l = _____ ml
 (c) $\frac{1}{4}$ l = _____ ml (d) $\frac{3}{4}$ l = _____ ml
 (e) $\frac{1}{10}$ l = _____ ml (f) $\frac{3}{10}$ l = _____ ml
 (g) $\frac{6}{10}$ l = _____ ml (h) $\frac{1}{5}$ l = _____ ml
 (i) $\frac{2}{5}$ l = _____ ml (j) $\frac{10}{10}$ l = _____ ml
 (k) 0.1 l = _____ ml (l) 0.9 l = _____ ml
 (m) 0.5 l = _____ ml (n) 0.7 l = _____ ml
 (o) 0.25 l = _____ ml (p) 0.75 l = _____ ml

3. How many ml are in each jug?



4. How many ml must be added to each jug in Question 3 to make 1 litre?

- (a) _____ ml (b) _____ ml (c) _____ ml (d) _____ ml (e) _____ ml

