

Dé Céadaoin 13ú-Obair

Táblaí

$9 \times 2 = \underline{\hspace{2cm}}$

$10 \times 6 = \underline{\hspace{2cm}}$

$45 \div 5 = \underline{\hspace{2cm}}$

$5 \times 1 = \underline{\hspace{2cm}}$

$84 \div 12 = \underline{\hspace{2cm}}$

$15 \div 5 = \underline{\hspace{2cm}}$

$11 \times 12 = \underline{\hspace{2cm}}$

$18 \div 6 = \underline{\hspace{2cm}}$

$21 \div 7 = \underline{\hspace{2cm}}$

$12 \times 3 = \underline{\hspace{2cm}}$

$8 \div 8 = \underline{\hspace{2cm}}$

$7 \times 12 = \underline{\hspace{2cm}}$

$3 \times 10 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$49 \div 7 = \underline{\hspace{2cm}}$

$2 \times 3 = \underline{\hspace{2cm}}$

$14 \div 2 = \underline{\hspace{2cm}}$

$8 \times 7 = \underline{\hspace{2cm}}$

$12 \times 8 = \underline{\hspace{2cm}}$

$3 \times 8 = \underline{\hspace{2cm}}$

$21 \div 3 = \underline{\hspace{2cm}}$

$8 \div 2 = \underline{\hspace{2cm}}$

$12 \times 11 = \underline{\hspace{2cm}}$

$27 \div 3 = \underline{\hspace{2cm}}$

$45 \div 9 = \underline{\hspace{2cm}}$

$3 \times 6 = \underline{\hspace{2cm}}$

$6 \div 6 = \underline{\hspace{2cm}}$

$1 \times 6 = \underline{\hspace{2cm}}$

$9 \times 2 = \underline{\hspace{2cm}}$

$10 \times 8 = \underline{\hspace{2cm}}$

An Aimsir Chaite

An Dara Réimniú – Briathra Leathan

Líon isteach an tábla:

Gortaigh	Ullmhaigh	Fiosraigh
Mé	Mé	Mé
Tú	Tú	Tú
Sé	Sé	Sé
Sí	Sí	Sí
Sibh	Sibh	Sibh
Siad	Siad	Siad
_____ tú?	_____ tú?	Ar _____ tú?
Níor _____ mé	_____ mé.	_____ mé.

Líon isteach na bearnaí:

- (Ceannaigh) _____ Eamonn geansaí nua inné.
- (Ardaigh) _____ an fhoireann an trófaí tar éis an chluiche an tseachtais seo caite.
- (Ullmhaigh) _____ Daidí dinnéar blásta dúinn aréir.
- (Ar gortaigh) _____ Emma a cos ag am lón?
- (Scrúdaigh) _____ na Gardaí an amhrasach.
- (Níor brostaigh sinn) _____ na páistí ar ais tar éis am lón.
- (Athraigh) _____ siad a gcuid éadaí roimh an dinnéar.

An Aimsir Chaite – Freagraí

An Dara Réimniú – Briathra Leathan

Gortaigh	Ullmhaigh	Fiosraigh
Ghortaigh Mé	D'ullmhaigh Mé	D'fhirosraigh Mé
Ghortaigh Tú	D'ullmhaigh Tú	D'fhirosraigh Tú
Ghortaigh Sé	D'ullmhaigh Sé	D'fhirosraigh Sé
Ghortaigh Sí	D'ullmhaigh Sí	D'fhirosraigh Sí
Ghortaíomar	D'ullmhaíomar	D'fhirosaíomar
Ghortaigh Sibh	D'ullmhaigh Sibh	D'fhirosraigh Sibh
Ghortaigh Siad	D'ullmhaigh Siad	D'fhirosraigh Siad
Ar Ghortaigh tú?	Ar ullmhaigh tú?	Ar fhirosraigh tú?
Níor Ghortaigh mé.	Níor ullmhaigh mé.	Níor fhirosraigh mé.

- (Ceannaigh) Cheannaigh Eamonn geansaí nua inné.
- (Ardaigh) D'ardaigh an fhoireann an trófaí tar éis an chluiche an tseachtain seo caite.
- (Ullmhaigh) D'ullmhaigh Daidí dinnéar blásta dúinn aréir.
- (Ar gortaigh) Ar ghortaigh Emma a cos ag am lón?
- (Scrúdaigh) Scrúdaigh na Gardaí an amhrasach.
- (Níor brostaigh sinn) Níor bhrostáíomar na páistí ar ais tar éis am lón.
- (Athraigh) D'athraigh siad a gcuid éadaí roimh an dinnéar.

Toilleadh – Suimiú agus dealú

Dhoirt Ariana 1l 463ml sú líomóide agus 1l 318ml uisce isteach i gcrúiscín. Cé mhéad leachta atá sa chrúiscín?



Céim 1: Suimigh na millilitir (ml).

Céim 2: Suimigh na litir (l).

$$1l\ 463\ ml + 1l\ 318\ ml = \star$$

l	ml
1	463
+ 1	318
<hr/>	
2781	

1. (a) l ml 2 6 3 0 + 1 2 3 6 <hr/>	(b) l ml 3 2 1 8 + 2 4 9 3 <hr/>	(c) l ml 2 1 8 4 + 2 3 6 1 <hr/>	(d) l ml 3 4 0 5 + 3 4 8 7 <hr/>	(e) l ml 4 6 2 2 + 3 2 9 8 <hr/>
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2. D'ól Micí 2l 250ml uisce roimh chluiche iománaiochta. D'ól sé 1l 283ml uisce tar éis an chluiche. Cé mhéad ar fad a d'ól sé? ___ l ___ ml

Dhoirt Lúcas 2l 519ml d'uisce na farraige isteach i mbuicéad. Shil 1l 146ml den uisce trí pholl. Cé mhéad uisce a d'han sa bhuicéad?



Céim 1: Athainmnigh más gó!

Céim 2: Dealaithe na millilitir (ml).

Céim 3: Dealaithe na litir (l).

$$2l\ 519\ ml - 1l\ 146\ ml = \star$$

l	ml
2	519
- 1	146
<hr/>	
1 373	

3. (a) l ml 4 8 3 1 - 2 4 1 8 <hr/>	(b) l ml 5 6 2 7 - 2 1 6 5 <hr/>	(c) l ml 4 9 7 3 - 1 5 1 2 <hr/>	(d) l ml 7 2 3 1 - 5 1 7 0 <hr/>	(e) l ml 6 5 8 4 - 1 1 7 8 <hr/>
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4. Bhí 4l 828ml uisce sa doirteal. Má scaoil Ciara 2l 153ml amach as, cé mhéad uisce a bhí fágtha sa doirteal? ___ l ___ ml

5. Cé mhéad níos mó ná 3l 278ml atá 3l 279ml? ___ l ___ ml

Dúshlán

Dhoirt Páidí 2l 275ml bainne isteach i mbuicéad.

Bhí 3l 350ml ann cheana féin. D'ól lao 4l 485ml ón mbuicéad.

Cé mhéad bainne a bhí fágtha sa bhuicéad? ___ l ___ ml

English Version

Capacity – Addition and subtraction

Ariana poured 1l 463ml of lemon juice and 1l 318ml of water into a jug. How much liquid is in the jug?



Step 1: Add the millilitres (ml).

Step 2: Add the litres (l).

$$1\text{ l }463\text{ ml} + 1\text{ l }318\text{ ml} = \star$$

l	ml
1	463
+ 1	318
<hr/>	
2 781	

1. (a) l ml 2 6 3 0 + 1 2 3 6 <hr/>	(b) l ml 3 2 1 8 + 2 4 9 3 <hr/>	(c) l ml 2 1 8 4 + 2 3 6 1 <hr/>	(d) l ml 3 4 0 5 + 3 4 8 7 <hr/>	(e) l ml 4 6 2 2 + 3 2 9 8 <hr/>
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2. Mikey drank 2l 250ml of water before a hurling match. He drank 1l 283ml of water after the match. How much did he drink altogether? ___ l ___ ml

Lucas poured 2l 519ml of sea water into a bucket. 1l 146ml leaked out through a hole. How much sea water remained in the bucket?



Step 1: Rename if you must!

Step 2: Subtract the millilitres (ml).

Step 3: Subtract the litres (l).

$$2\text{ l }519\text{ ml} - 1\text{ l }146\text{ ml} = \star$$

l	ml
2	519
- 1	146
<hr/>	
1 373	

3. (a) l ml 4 8 3 1 - 2 4 1 8 <hr/>	(b) l ml 5 6 2 7 - 2 1 6 5 <hr/>	(c) l ml 4 9 7 3 - 1 5 1 2 <hr/>	(d) l ml 7 2 3 1 - 5 1 7 0 <hr/>	(e) l ml 6 5 8 4 - 1 1 7 8 <hr/>
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4. There was 4l 828ml of water in the sink. If Ciara let 2l 153ml flow down the drain, how much water was left in the sink? ___ l ___ ml

5. How much greater is 7l 826ml than 3l 279ml? ___ l ___ ml

Challenge

Paudie poured 2l 275 ml of milk into a bucket that already contained 3l 350 ml. A calf drank 4l 485 ml from the bucket. How much milk was left in the bucket? ___ l ___ ml

European Countries and Capital Cities

Write down the capital cities of the countries below. Don't forget capital letters!

France -	P
Germany -	
Spain -	M
Italy -	
Portugal -	L
Sweden -	S
Norway -	O
Finland -	
Hungary -	B
Ireland -	D
Iceland -	R
Poland -	
Czech Republic -	P
Latvia -	
Belarus -	



Make Your Own Volcano Science Activity

You will need:

- Washing up liquid
- Vinegar
- Plastic cup
- Bicarbonate of soda
- Red food colouring



You could build a paper mache volcano and put the cup inside it for extra effect!

Method:

1. Fill your cup just over half full with water, add 3 teaspoons of bicarbonate of soda and give it a good stir until most of the bicarbonate of soda dissolves.
2. Add two drops of red food colouring and a good squirt of washing up liquid into the cup and once again give it a stir.
3. Make sure your volcano is in the kitchen or outside (or somewhere you don't mind making a mess).
4. Quickly pour in just under a quarter of a cup of vinegar and enjoy your very own volcanic eruption!

The science behind it:

You just made a chemical reaction! By mixing the acid (vinegar) and the alkali (bicarbonate of soda), bubbles of carbon dioxide (CO_2) were released like in a pyroclastic flow. A pyroclastic flow moves very fast and is extremely dangerous, whilst lava flows move slowly and aren't much of a threat.