

Dé Máirt 19ú

1)

$$2 \overline{) 734}$$

2)

$$6 \overline{) 258}$$

3)

$$7 \overline{) 147}$$

4)

$$4 \overline{) 620}$$

5)

$$8 \overline{) 552}$$

6)

$$4 \overline{) 304}$$

7)

$$3 \overline{) 729}$$

8)

$$6 \overline{) 972}$$

9)

$$4 \overline{) 351}$$

10)

$$9 \overline{) 680}$$

11)

$$2 \overline{) 745}$$

12)

$$6 \overline{) 934}$$

$$1) \begin{array}{r} \textcolor{red}{367} \\ 2 \overline{) 734} \end{array}$$

$$2) \begin{array}{r} \textcolor{red}{43} \\ 6 \overline{) 258} \end{array}$$

$$3) \begin{array}{r} \textcolor{red}{21} \\ 7 \overline{) 147} \end{array}$$

$$4) \begin{array}{r} \textcolor{red}{155} \\ 4 \overline{) 620} \end{array}$$

$$5) \begin{array}{r} \textcolor{red}{69} \\ 8 \overline{) 552} \end{array}$$

$$6) \begin{array}{r} \textcolor{red}{76} \\ 4 \overline{) 304} \end{array}$$

$$7) \begin{array}{r} \textcolor{red}{243} \\ 3 \overline{) 729} \end{array}$$

$$8) \begin{array}{r} \textcolor{red}{162} \\ 6 \overline{) 972} \end{array}$$

$$9) \begin{array}{r} \textcolor{red}{87} \textcolor{red}{r 3} \\ 4 \overline{) 351} \end{array}$$

$$10) \begin{array}{r} \textcolor{red}{75} \textcolor{red}{r 5} \\ 9 \overline{) 680} \end{array}$$

$$11) \begin{array}{r} \textcolor{red}{372} \textcolor{red}{r 1} \\ 2 \overline{) 745} \end{array}$$

$$12) \begin{array}{r} \textcolor{red}{155} \textcolor{red}{r 4} \\ 6 \overline{) 934} \end{array}$$

Iolrú 3 – 3 dhigit faoi 2 dhigit

	m	c	d	a
x		2	5	3
		2	3	4
+	1	0	1	2
	7	5	9	0
	8	6	0	2

Tá 3 chéim ann anseo.

- ← 253×4 ← ① Iolraigh faoi na haonaid.
 ← 253×30 ← ② Iolraigh faoi na deiceanna.
 ← ③ Suimigh na freagraí.

Modh gairid

$$\begin{array}{r} 253 \\ \times 34 \\ \hline 1012 \\ + 7590 \\ \hline 8602 \end{array}$$

Úsáid na 3 chéim seo chun iad seo a chríochnú.

1. (a)

	m	c	d	a
x		1	6	4
			2	7
+				

(b)

	m	c	d	a
x		2	3	1
			4	3
+				

(c)

	m	c	d	a
x		1	8	6
			3	7
+				

Críochnaigh iad seo i do chóipleabhar. Úsáid an modh gairid.

2. (a) $\begin{array}{r} 219 \\ \times 45 \\ \hline \end{array}$ (b) $\begin{array}{r} 249 \\ \times 27 \\ \hline \end{array}$ (c) $\begin{array}{r} 109 \\ \times 73 \\ \hline \end{array}$ (d) $\begin{array}{r} 253 \\ \times 38 \\ \hline \end{array}$ (e) $\begin{array}{r} 143 \\ \times 69 \\ \hline \end{array}$



3. Bíonn 160 mála tae i mbosca málaí tae. Sa stocáireamh, chomhair an siopadóir 38 bosca. Cé mhéad mála tae san iomlán é sin? _____



4. Dhiol siopa garraíodóireachta 169 mála bleibín an tseachtain seo caite. Bhí 47 bleibín i ngach mála. Cé mhéad bleibín é sin ina iomláine? _____

5. D'eagraigh an cumann lúthchleasaíochta Trí-Atlan. Rinne na hiomaitheoirí snámh 2 km, rothaíocht 180 km, agus rás 42 km. Cad é an fad iomlán a rinne na 43 iomaitheoir le chéile? _____



6. In eastát tithíochta, má shábhálann gach ceann de na 147 teach 65 lítear uisce i mbuta uisce, cé mhéad lítear a shábhálfaidh siad ina iomláine? _____

Multiplication 3 – 3 digits by 2 digits

	th	h	t	u
×		2	5	3
			3	4
+	1	0	1	2
	7	5	9	0
	8	6	0	2

This is a 3 step process.

$253 \times 4 \rightarrow$ ① Multiply by the **units**.

$253 \times 30 \rightarrow$ ② Multiply by the **tens**.

\rightarrow ③ Add both answers.

Short way

$$\begin{array}{r} 253 \\ \times 34 \\ \hline 1012 \\ + 7590 \\ \hline 8602 \end{array}$$

Use the 3 step method to complete these.

1. (a)

	th	h	t	u
×		1	6	4
			2	7
+				

(b)

	th	h	t	u
×		2	3	1
			4	3
+				

(c)

	th	h	t	u
×		1	8	6
			3	7
+				

Complete these in your copybook using the short way.

2. (a)

$$\begin{array}{r} 219 \\ \times 45 \\ \hline \end{array}$$

(b)

$$\begin{array}{r} 249 \\ \times 27 \\ \hline \end{array}$$

(c)





$$\begin{array}{r} 109 \\ \times 73 \\ \hline \end{array}$$

(d)

$$\begin{array}{r} 253 \\ \times 38 \\ \hline \end{array}$$

(e)

$$\begin{array}{r} 143 \\ \times 69 \\ \hline \end{array}$$

3.  A box of tea bags holds 160 tea bags. During a stock check, the assistant counted 38 boxes. How many tea bags is that in total? _____
4.  A garden centre sold 169 bags of daffodil bulbs last week. Each bag contained 47 bulbs. How many bulbs were sold in total? _____
5. The athletic club held a triathlon event that involved a swim of 2km, a cycle of 180km and a run of 42km. What was the combined total distance covered by the 43 competitors who completed the event? _____ 
6.  If each of the 147 houses in an estate saves 65 litres of water in their water butts, how many litres are saved in total? _____



EVERY CLOUD HAS
A SILVER LINING

There is something **good** in every situation!
It's your job to find it! Write something
you're finding difficult and try and think of
the positive silver lining!

I can't see my friends at the
moment because I'm stuck
at home.



Being apart from
them has made me
realise how much I
love them!

