

12 **CDU a MCDU - tynnu**

Cyfrifwch y symiau tynnu yma.

778	1243	1911	1433
-549	-329	-168	-645
3167	2424	3129	1167
-695	-815	-95	-98
1434	1927	2638	4433
-756	-838	-745	-427
3419	4433	1433	7493
-547	-444	-65	-895
6413	5134	3434	2435
-876	-746	-675	-896

17 **Dyblu a haneru**

- Dwbl 98 2. Hanner 640 3. $1\frac{1}{2}$ 6600
- Dwywaith 750 5. Dwbl 1500 6. $1\frac{1}{2}$ 5800
- Gwariodd Ann hanner ei chynllion (£33.50) ar gryno ddisgiau newydd. Faint wariodd hi?
- Hanner 3.2 cilogram 9. Hanner 87 metr
- Hanner 3.5 litr 11. Hanner 89 gram
- Goffennwch y dyblau yma:
 - dwbl 270 b. dwbl 3400
 - dwywaith 670 d. dwywaith 9200
 - dwbl 7600 f. dwbl 9700
- Goffennwch yr 'haneri' yma:
 - hanner 340 b. hanner 4600
 - hanner 380 d. $1\frac{1}{2}$ 7800
 - $1\frac{1}{2}$ 7600 f. hanner 9700
 - $1\frac{1}{2}$ 2400 h. $1\frac{1}{2}$ 8700
 - hanner £52.60 j. hanner £340.20
 - $1\frac{1}{2}$ £2400 l. $1\frac{1}{2}$ £4500
- Goffennwch y dyblau a'r haneri hyn.
 - $240 \times 2 =$ b. $1700 \div 2 =$

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13 Ffracsiynau degol

1. Symiau Adio

$$\begin{array}{r} \text{£}4.65 \\ + \text{£}0.57 \\ \hline \end{array} \quad \begin{array}{r} \text{£}2.92 \\ + \text{£}6.33 \\ \hline \end{array} \quad \begin{array}{r} \text{£}4.76 \\ + \text{£}2.35 \\ \hline \end{array} \quad \begin{array}{r} \text{£}5.89 \\ + \text{£}2.33 \\ \hline \end{array}$$

$$\begin{array}{r} \text{£}6.75 \\ + \text{£}1.47 \\ \hline \end{array} \quad \begin{array}{r} \text{£}4.45 \\ + \text{£}0.96 \\ \hline \end{array} \quad \begin{array}{r} \text{£}4.96 \\ + \text{£}1.07 \\ \hline \end{array} \quad \begin{array}{r} \text{£}8.18 \\ + \text{£}0.93 \\ \hline \end{array}$$

2. Symiau Tynnu

$$\begin{array}{r} \text{£}3.45 \\ - \text{£}2.59 \\ \hline \end{array} \quad \begin{array}{r} \text{£}3.78 \\ - \text{£}1.89 \\ \hline \end{array} \quad \begin{array}{r} \text{£}5.95 \\ - \text{£}3.96 \\ \hline \end{array} \quad \begin{array}{r} \text{£}3.21 \\ - \text{£}0.63 \\ \hline \end{array}$$

$$\begin{array}{r} \text{£}4.65 \\ - \text{£}2.67 \\ \hline \end{array} \quad \begin{array}{r} \text{£}3.12 \\ - \text{£}0.33 \\ \hline \end{array} \quad \begin{array}{r} \text{£}4.44 \\ - \text{£}2.59 \\ \hline \end{array} \quad \begin{array}{r} \text{£}5.15 \\ - \text{£}2.38 \\ \hline \end{array}$$

3. Symiau tynnu (â nifer y digidau'n wahanol)

Ysgrifennwch y symiau tynnu hyn ar yr un dull â'r symiau uchod. Cofiwch fod yn rhaid i'r 2 bwynt degol fod yn union o dan ei gilydd.

a. $64.5 \text{ km} - 5.6 \text{ km}$

b. $2.43 \text{ kg} - 1.5 \text{ kg}$

c. $12.4 \text{ l} - 8.4 \text{ l}$

Multiplication Grids

Multiplying 3-Digit Numbers by 2-Digit Numbers Using the Grid Method

1. $541 \times 34 =$

×	500	40	1
30			
4			

2. $438 \times 91 =$

×	400	30	8
90			
1			

3. $801 \times 21 =$

×	800	00	1
20			
1			

4. $930 \times 98 =$

×	900	30	0
90			
8			

5. $401 \times 76 =$

×	400	00	1
70			
6			

Multiplication Grids

Multiplying 3-Digit Numbers by 2-Digit Numbers Using the Grid Method

6. $832 \times 64 =$

×	800	30	2
60			
4			

7. $959 \times 90 =$

×	900	50	9
90			
0			

8. $559 \times 43 =$

×	500	50	9
40			
3			

9. $942 \times 46 =$

×	900	40	2
40			
6			

10. $633 \times 81 =$

×	600	30	3
80			
1			

Multiplication Grids

Multiplying 2-Digit Numbers by 2-Digit Numbers Using the Grid Method

1. $65 \times 47 =$

x	60	5
40		
7		

2. $82 \times 49 =$

x	80	2
40		
9		

3. $84 \times 53 =$

x	80	4
50		
3		

4. $34 \times 93 =$

x	30	4
90		
3		

5. $38 \times 70 =$

x	30	8
70		
0		

Multiplication Grids

Multiplying 2-Digit Numbers by 2-Digit Numbers Using the Grid Method

6. $57 \times 63 =$

x	50	7
60		
3		

7. $11 \times 66 =$

x	10	1
60		
6		

8. $13 \times 96 =$

x	10	3
90		
6		

9. $18 \times 96 =$

x	10	8
90		
6		

10. $32 \times 90 =$

x	30	2
90		
0		

Short Division Practice Worksheet

1.

2	4	1					

2.

8	2	5	7				

3.

9	3	9	9				

4.

5	2	1	4				

5.

7	5	4	5				

6.

9	8	6	7				

7.

5	4	3	3				

8.

5	1	3	7				

9.

7	4	3	9				

10.

8	4	8	9				

11.

1	1	3	4	2			

12.

1	2	2	9	8			

13.						
1	6	4	2	1		

14.						
1	7	5	6	2		

15.							
2	1	4	5	2	6		

16.							
1	7	3	9	2	3		

Four Digit Division with Remainders

1. $8 \overline{)4593}$

2. $5 \overline{)3901}$

3. $3 \overline{)8288}$

4. $6 \overline{)1291}$

5. $9 \overline{)2210}$

6. $5 \overline{)8302}$

7. $4 \overline{)7401}$

8. $9 \overline{)3231}$

9. $5 \overline{)7774}$

10. $6 \overline{)8900}$

11. $12 \overline{)3891}$

12. $17 \overline{)5594}$

13. $24 \overline{)7589}$

14. $31 \overline{)8781}$

15. $38 \overline{)3289}$

16. $46 \overline{)4028}$

17. $16 \overline{)9482}$

18. $56 \overline{)8492}$

19. $18 \overline{)2401}$

20. $44 \overline{)9991}$



Ultimate Division Challenge

Time Taken:

Number Correct:

Previous Score:

$22 \div 11 =$	$33 \div 11 =$	$40 \div 5 =$	$27 \div 3 =$	$99 \div 11 =$	$25 \div 5 =$
$28 \div 7 =$	$16 \div 8 =$	$121 \div 11 =$	$48 \div 4 =$	$63 \div 7 =$	$8 \div 2 =$
$18 \div 6 =$	$12 \div 6 =$	$72 \div 8 =$	$99 \div 9 =$	$60 \div 12 =$	$18 \div 2 =$
$56 \div 8 =$	$8 \div 1 =$	$77 \div 11 =$	$28 \div 4 =$	$54 \div 6 =$	$24 \div 6 =$
$3 \div 1 =$	$55 \div 5 =$	$60 \div 10 =$	$45 \div 5 =$	$25 \div 5 =$	$18 \div 6 =$
$32 \div 8 =$	$36 \div 4 =$	$70 \div 7 =$	$40 \div 5 =$	$9 \div 9 =$	$18 \div 9 =$
$60 \div 5 =$	$24 \div 8 =$	$18 \div 2 =$	$22 \div 2 =$	$88 \div 8 =$	$40 \div 5 =$
$8 \div 8 =$	$96 \div 8 =$	$20 \div 2 =$	$132 \div 12 =$	$40 \div 8 =$	$12 \div 4 =$
$2 \div 2 =$	$48 \div 8 =$	$72 \div 8 =$	$110 \div 11 =$	$84 \div 7 =$	$20 \div 5 =$
$24 \div 3 =$	$77 \div 7 =$	$8 \div 4 =$	$48 \div 12 =$	$30 \div 5 =$	$84 \div 12 =$
$21 \div 7 =$	$9 \div 1 =$	$33 \div 3 =$	$27 \div 3 =$	$60 \div 5 =$	$48 \div 8 =$
$84 \div 12 =$	$35 \div 5 =$	$12 \div 12 =$	$25 \div 5 =$	$49 \div 7 =$	$12 \div 1 =$
$35 \div 7 =$	$120 \div 12 =$	$81 \div 9 =$	$80 \div 10 =$	$32 \div 8 =$	$10 \div 2 =$
$48 \div 4 =$	$66 \div 11 =$	$88 \div 8 =$	$8 \div 4 =$	$54 \div 9 =$	$35 \div 5 =$
$24 \div 8 =$	$72 \div 12 =$	$10 \div 1 =$	$88 \div 8 =$	$60 \div 5 =$	$54 \div 6 =$
$40 \div 10 =$	$16 \div 2 =$	$45 \div 9 =$	$7 \div 1 =$	$48 \div 6 =$	$21 \div 7 =$
$56 \div 8 =$	$88 \div 11 =$	$108 \div 9 =$	$32 \div 8 =$	$10 \div 2 =$	$54 \div 9 =$
$36 \div 12 =$	$11 \div 11 =$	$56 \div 8 =$	$20 \div 5 =$	$88 \div 11 =$	$5 \div 1 =$
$5 \div 5 =$	$88 \div 8 =$	$88 \div 11 =$	$5 \div 1 =$	$16 \div 2 =$	$48 \div 12 =$
$3 \div 3 =$	$81 \div 9 =$	$12 \div 2 =$	$120 \div 12 =$	$77 \div 7 =$	$110 \div 10 =$
$18 \div 9 =$	$8 \div 8 =$	$70 \div 7 =$	$4 \div 2 =$	$24 \div 2 =$	$28 \div 7 =$
$24 \div 3 =$	$45 \div 5 =$	$30 \div 10 =$	$5 \div 5 =$	$8 \div 2 =$	$12 \div 6 =$
$10 \div 2 =$	$42 \div 7 =$	$8 \div 4 =$	$18 \div 6 =$	$72 \div 6 =$	$24 \div 8 =$
$66 \div 11 =$	$56 \div 7 =$	$24 \div 4 =$	$12 \div 1 =$	$9 \div 3 =$	$45 \div 9 =$

Ultimate Multiplication Challenge

Multiples of 10

Name: _____

Number Correct: _____

Previous Score: _____



110x6=	50x8=	30x8=	20x3=	20x4=	20x11=
20x9=	120x5=	60x11=	40x2=	60x10=	10x2=
110x5=	90x9=	90x10=	10x3=	10x3=	60x3=
20x8=	30x12=	60x2=	20x3=	90x9=	60x4=
90x1=	110x3=	10x2=	120x10=	10x5=	20x9=
90x6=	80x6=	110x4=	110x6=	10x8=	30x8=
80x11=	110x4=	60x8=	40x1=	120x12=	110x9=
30x9=	30x11=	70x12=	20x3=	80x8=	60x12=
20x9=	100x7=	40x4=	100x1=	90x1=	30x1=
70x5=	100x8=	20x2=	40x8=	60x7=	30x2=
70x8=	20x8=	20x6=	20x2=	120x9=	100x12=
90x7=	30x2=	110x1=	70x11=	80x3=	80x12=
30x2=	50x1=	20x1=	20x9=	120x4=	100x6=
40x8=	60x9=	70x10=	110x3=	60x5=	20x10=
50x2=	30x3=	80x9=	60x3=	60x8=	90x8=
30x11=	100x6=	30x4=	10x6=	90x5=	70x12=
120x1=	90x4=	100x2=	120x1=	20x3=	40x4=
60x1=	100x4=	50x6=	70x10=	110x4=	60x7=
90x11=	30x7=	70x10=	30x9=	50x10=	120x7=
20x6=	60x10=	40x6=	60x8=	90x8=	70x5=
40x10=	70x10=	110x6=	60x11=	100x12=	50x3=
80x3=	60x1=	110x10=	20x3=	40x3=	100x7=
110x10=	10x2=	80x6=	40x8=	90x6=	80x1=
70x2=	110x4=	110x8=	50x4=	90x4=	10x9=

Ultimate Times Tables Missing Numbers Challenge

Name: _____

Number Correct: _____

Date: _____

Previous Score: _____

2 x ___ = 8	40 = ___ x 10	12 x ___ = 144	11 x 7 = ___	___ x 3 = 21	48 = 12 x ___
___ x 1 = 3	___ x 4 = 24	___ x 5 = 30	35 = ___ x 5	8 x ___ = 72	8 x ___ = 24
___ = 5 x 2	3 x ___ = 21	4 x ___ = 44	___ x 8 = 40	5 x 4 = ___	120 = ___ x 10
4 x ___ = 16	8 x 11 = ___	48 = 6 x ___	9 x ___ = 36	11 x ___ = 121	___ x 4 = 16
10 x ___ = 60	7 x ___ = 35	9 x ___ = 90	1 x ___ = 8	18 = 3 x ___	9 x ___ = 18
___ x 4 = 8	___ x 9 = 18	___ x 6 = 12	12 x 6 = ___	___ x 6 = 48	30 = ___ x 5
16 = 8 x ___	8 x ___ = 80	7 x 7 = ___	___ x 9 = 63	___ x 9 = 27	9 x ___ = 36
5 x 3 = ___	___ x 2 = 12	___ x 1 = 8	___ x 10 = 30	24 = 4 x ___	2 x ___ = 14
___ x 3 = 30	20 = ___ x 5	___ x 9 = 81	9 x ___ = 54	___ x 7 = 49	8 x 5 = ___
___ x 1 = 12	12 x ___ = 72	36 = 12 x ___	___ x 4 = 12	12 x ___ = 144	3 x ___ = 12
3 x ___ = 18	___ = 3 x 3	10 x 12 = ___	8 x ___ = 64	6 x ___ = 18	___ x 6 = 36
___ x 4 = 44	8 x ___ = 32	8 x ___ = 56	___ = 2 x 7	8 x ___ = 56	___ x 9 = 99
7 x ___ = 14	___ x 4 = 16	___ x 10 = 30	12 x ___ = 132	4 x 10 = ___	28 = 4 x ___
8 x 3 = ___	___ x 7 = 70	5 x ___ = 40	25 = ___ x 5	___ x 2 = 16	9 x 3 = ___
20 = 4 x ___	5 x ___ = 25	___ x 2 = 4	___ x 8 = 16	___ x 4 = 28	5 x ___ = 25
11 x ___ = 99	___ x 3 = 33	9 x 5 = ___	24 = 8 x ___	9 x ___ = 45	7 x ___ = 21
___ x 3 = 12	___ x 4 = 36	3 x ___ = 12	77 = 11 x ___	___ x 6 = 72	___ x 4 = 24
9 x ___ = 18	___ = 7 x 1	8 x ___ = 32	___ x 6 = 18	3 x 3 = ___	12 x ___ = 24
5 x 10 = ___	___ x 11 = 66	___ x 9 = 45	___ = 11 x 8	8 x ___ = 48	___ x 5 = 45
___ x 2 = 6	___ x 6 = 36	48 = ___ x 4	12 x ___ = 144	5 x ___ = 60	7 x ___ = 49
___ x 3 = 21	10 x ___ = 50	5 x ___ = 10	15 = ___ x 3	4 x ___ = 12	___ x 8 = 96
8 x ___ = 40	18 = ___ x 3	9 x 1 = ___	2 x ___ = 12	7 x ___ = 42	3 x ___ = 24
11 x 2 = ___	9 x ___ = 27	___ x 7 = 14	9 x ___ = 27	66 = ___ x 6	5 x ___ = 15
___ x 12 = 60	10 x 10 = ___	12 x ___ = 84	___ x 2 = 16	32 = 8 x ___	___ x 12 = 144

