

Eglurwch y camgymeriadau

$6 + 4 = \square$

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Rhannwch 4 yn 3 ac 1 ✘

$8 + 5 = \square$

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Rhannwch 5 yn 1 a 4 ✘

Pa ateb?

$7 + 4 = \square$

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Rhannwch 4 yn 2 a 2

Rhannwch 4 yn 3 ac 1

$7 + 3 = \square$

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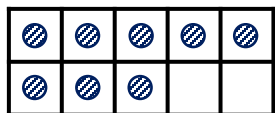
Rhannwch 3 yn 2 ac 1

Peidiwch â rhannu 3

Darllen y lluniau

Rhannwch 3 yn

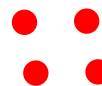
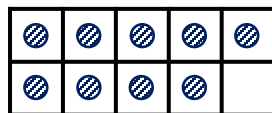
a



$$8 + 3 = \square$$

Rhannwch 4 yn

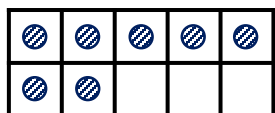
a



$$8 + 4 = \square$$

Rhannwch 4 yn

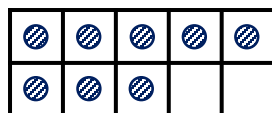
a



$$7 + 4 = \square$$

Rhannwch 5 yn

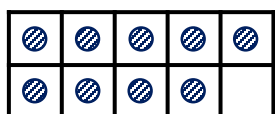
a



$$8 + 5 = \square$$

Rhannwch 3 yn

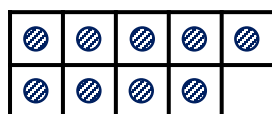
a



$$9 + 3 = \square$$

Rhannwch 6 yn

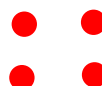
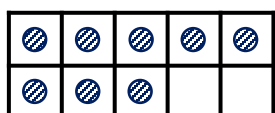
a



$$9 + 6 = \square$$

Rhannwch 4 yn

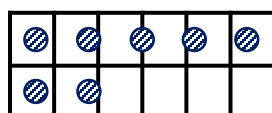
a



$$8 + 4 = \square$$

Rhannwch 5 yn

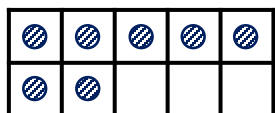
a



$$7 + 5 = \square$$

Rhannwch 6 yn

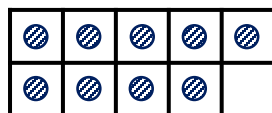
a



$$7 + 6 = \square$$

Rhannwch 5 yn

a



$$8 + 5 = \square$$

Gorffennwch y lluniau

$9 + 3 = \boxed{12}$

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$9 + \boxed{1} + \boxed{2}$

$8 + 5 = \boxed{}$

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$8 + \boxed{} + \boxed{}$

$7 + 4 = \boxed{}$

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$7 + \boxed{} + \boxed{}$

$9 + 4 = \boxed{}$

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$9 + \boxed{} + \boxed{}$

$7 + 5 = \boxed{}$

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$7 + \boxed{} + \boxed{}$

$8 + 3 = \boxed{}$

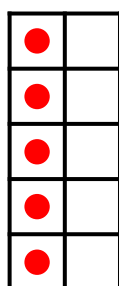
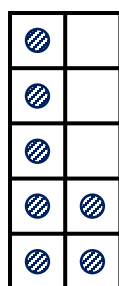
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$8 + \boxed{} + \boxed{}$

Ffyrdd gwahanol

$7 + 5 = \boxed{}$

$5 + 5 + \boxed{}$



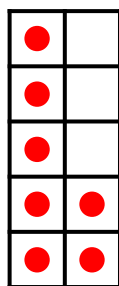
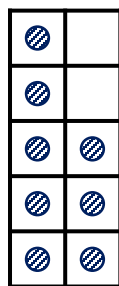
$7 + 3 + \boxed{}$

Dyblu $\boxed{}$

Esboniwch

$8 + 7 = \boxed{}$

Gwnes 10



Defnyddiais ffaith dyblu

Ffyrdd gwahanol

Faint o ddotiau? *Dim cyfrif!*

Yn gyntaf,
rwy'n
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Cyfrifwch y
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Esboniwch

Faint o ddotiau? *Dim cyfrif!*

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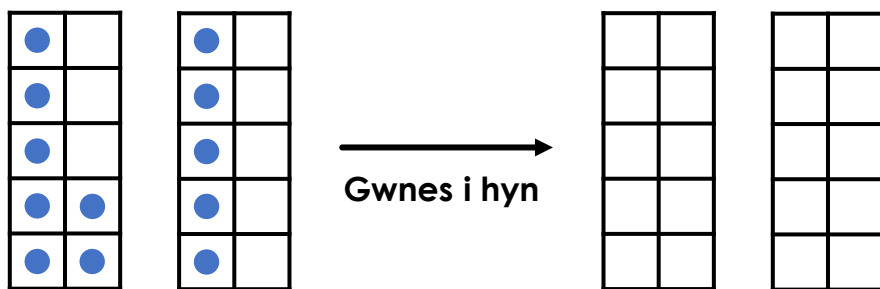
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Archwiliwch

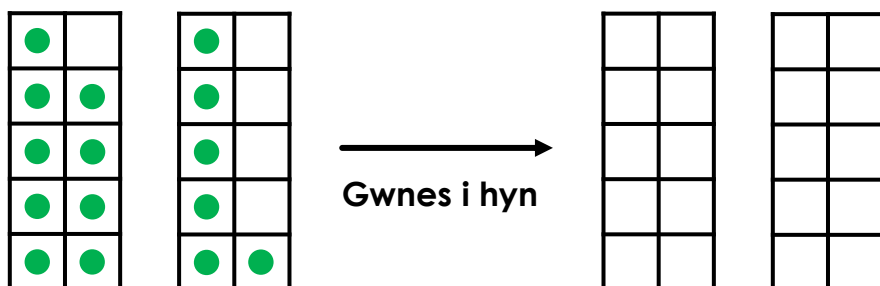
Symudwch y dotiau i wneud y cwestiwn yn haws.



$$7 + 5 = \square$$

Archwiliwch

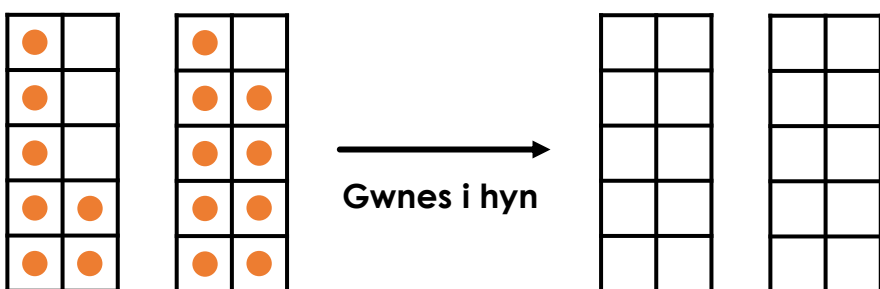
Symudwch y dotiau i wneud y cwestiwn yn haws.



$$9 + 6 = \square$$

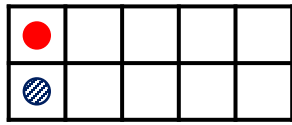
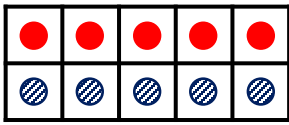
Archwiliwch

Symudwch y dotiau i wneud y cwestiwn yn haws.



$$7 + 9 = \square$$

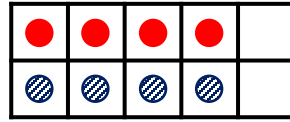
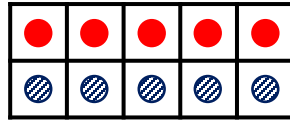
Darllen y lluniau



$$6 + 6 = \square$$

↓ felly

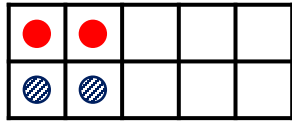
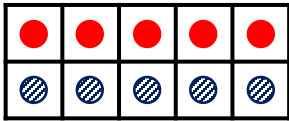
$$7 + 6 = \square$$



$$9 + 9 = \square$$

↓ felly

$$9 + 8 = \square$$

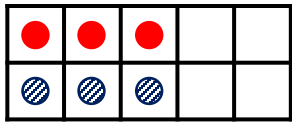
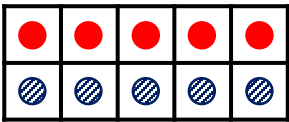


$$7 + 7 = \square$$

↓ felly

$$7 + 8 = \square$$

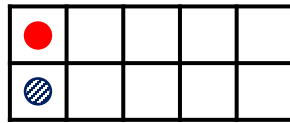
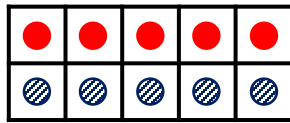
Darllen y lluniau



$$8 + 8 = \square$$

↓ felly

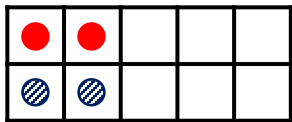
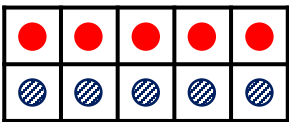
$$8 + 9 = \square$$



$$6 + 6 = \square$$

↓ felly

$$5 + 6 = \square$$



$$7 + 7 = \square$$

↓ felly

$$8 + 6 = \square$$

Dw i'n gwybod... felly...

Dwbl 7 = 14

$8 + 7 = \square$
 $6 + \square = 13$
 $7 + 7 = 14$
 $8 + 6 = \square$
 $\square + 7 = 15$

Dw i'n gwybod... felly...

Dwbl 8 = 16

$8 + 9 = \square$
 $\square + 8 = 15$
 $8 + 8 = 16$
 $8 + 7 = \square$
 $7 + \square = 16$

Cwestiynau gyda gwahaniaeth bach

$5 + 5 =$

$6 + 6 =$

$7 + 7 =$

$6 + 4 =$

$7 + 7 =$

$6 + 7 =$

$4 + 6 =$

$7 + 6 =$

$6 + 8 =$

$4 + 7 =$

$8 + 6 =$

$5 + 9 =$

Cwestiynau gyda gwahaniaeth bach

$5 + 5 =$

$6 + 6 =$

$7 + 7 =$

$7 + 5 =$

$5 + 7 =$

$7 + 9 =$

$8 + 6 =$

$5 + 8 =$

$6 + 8 =$

Dw i'n gwybod... felly...

$10 + 4 = 14$
 $9 + 4 = \square$

$7 + 3 = 10$
 $7 + 4 = \square$

$7 + 7 = 14$
 $7 + 8 = \square$

Dw i'n gwybod... felly...

$10 + 3 = 13$

$9 + 3 = \square$

$6 + 6 = 12$

$6 + 5 = \square$

$5 + 5 = 10$

$7 + 5 = \square$

$6 + 6 = 12$

$7 + 6 = \square$

$10 + 6 = 16$

$6 + 10 = \square$

$2 + 8 = 10$

$3 + 8 = \square$

$6 + 4 = 10$

$7 + 4 = \square$

$7 + 7 = 14$

$7 + 6 = \square$

$7 + 7 = 14$

$8 + 6 = \square$

Cwestiynau gyda gwahaniaeth bach

$10 + 3 =$

$6 + 6 =$

$7 + 3 =$

$9 + 3 =$

$7 + 6 =$

$7 + 4 =$

$9 + 4 =$

$6 + 7 =$

$4 + 7 =$

$9 + 5 =$

$6 + 8 =$

$5 + 6 =$

Dw i'n gwybod... felly...

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$10 + 6 = 16$
 $9 + 6 = \square$

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$6 + 4 = 10$
 $6 + 5 = \square$

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$8 + 8 = 16$
 $9 + 8 = \square$

Dw i'n gwybod... felly...

$10 + 5 = 15$

$9 + 5 = \square$

$9 + 9 = 18$

$9 + 8 = \square$

$7 + 5 = 12$

$8 + 5 = \square$

$7 + 7 = 14$

$7 + 8 = \square$

$6 + 10 = 16$

$6 + 9 = \square$

$3 + 7 = 10$

$2 + 8 = \square$

$4 + 6 = 10$

$5 + 6 = \square$

$8 + 8 = 16$

$8 + 7 = \square$

$8 + 8 = 16$

$9 + 7 = \square$

Cwestiynau gyda gwahaniaeth bach

$6 + 10 =$

$6 + 6 =$

$7 + 3 =$

$6 + 9 =$

$7 + 7 =$

$7 + 4 =$

$9 + 6 =$

$8 + 7 =$

$7 + 5 =$

$8 + 6 =$

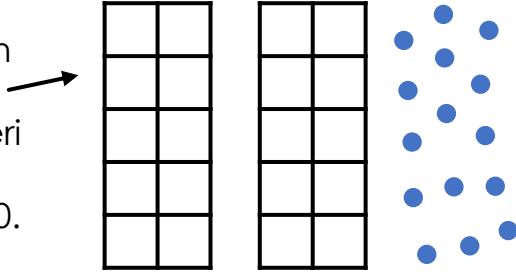
$9 + 6 =$

$8 + 4 =$

Sawl ffordd?

Rhowch **15 cownter** ar ddwy ffrâm 10.

Rhowch fwy o gownteri yn y ffrâm 10.



Lefel 1: Dewch o hyd i un ffordd

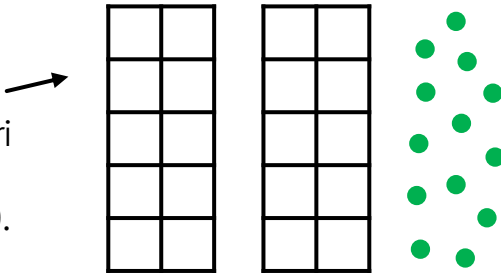
Lefel 2: Dewch o hyd i wahanol ffyrdd

Lefel 3: Dewch o hyd i'r holl ffyrdd

Sawl ffordd?

Rhowch **13 cownter** ar ddwy ffrâm 10.

Rhowch fwy o gownteri yn y ffrâm 10.



Lefel 1: Dewch o hyd i un ffordd

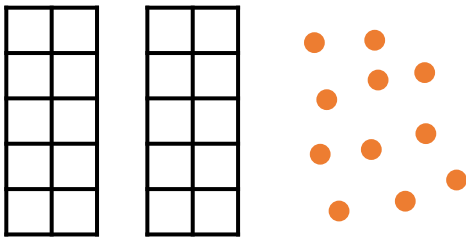
Lefel 2: Dewch o hyd i wahanol ffyrdd

Lefel 3: Dewch o hyd i'r holl ffyrdd

Ymestyn

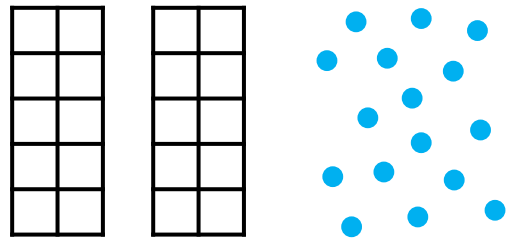
Cwestiwn A:

Rhowch **11 cownter** ar ddwy ffrâm 10.



Cwestiwn B:

Rhowch **16 cownter** ar ddwy ffrâm 10.



Pa gwestiwn sydd â mwy o atebion? Cwestiwn A **NEU** Gwestiwn B

Pa ateb?

Defnyddiwch $< = >$

$$2 + 10 \square 8 + 6$$

$$2 + 10 > 8 + 6$$

Mae 10 yn fwy nag 8

$$2 + 10 < 8 + 6$$

Mae 12 yn llai na 14

Cwestiynau gyda gwahaniaeth bach

Defnyddiwch $< = >$

$$4 + 5 < 10$$

$$8 = 5 + 3$$

$$4 + 6 \square 10$$

$$4 + 5 \square 8 + 1$$

$$7 + 2 \square 5 + 3$$

$$4 + 6 \square 3 + 8$$

$$4 + 5 \square 7 + 1$$

$$2 + 7 \square 5 + 3$$

$$6 + 4 \square 8 + 3$$

Cwestiynau gyda gwahaniaeth bach

Defnyddiwch $< = >$

$$7 + 5 > 10$$

$$11 = 8 + 3$$

$$8 + 6 \square 9$$

$$7 + 5 \square 10 + 2$$

$$7 + 4 \square 8 + 3$$

$$8 + 6 \square 9 + 5$$

$$7 + 4 \square 10 + 2$$

$$7 + 3 \square 8 + 3$$

$$7 + 5 \square 8 + 4$$

Esboniwch

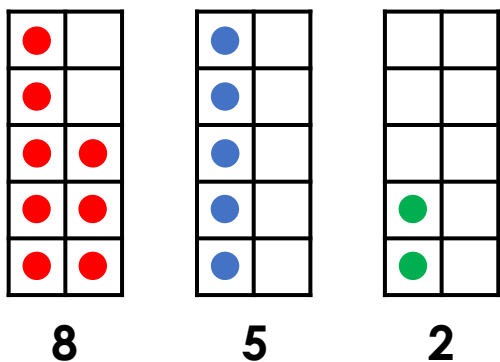
Atebwch bob cwestiwn. **Pa gwestiwn sydd â mwy o atebion?**

$$12 > 7 + \square$$

$$12 = 7 + \square$$

$$12 < 7 + \square$$

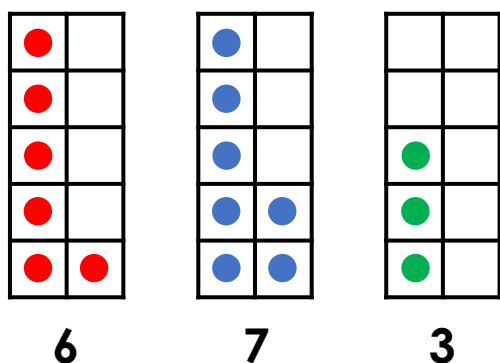
Darllen y llun



Yn gyntaf: +

$$8 + 5 + 2 = \boxed{}$$

Darllen y llun



Yn gyntaf: +

$$6 + 7 + 3 = \boxed{}$$

Esboniwch

6 7 4

Yn gyntaf: +

$$6 + 7 + 4 = \boxed{}$$

$$3 + 5 + 5 = \boxed{}$$

Yn gyntaf: +

3 7 5

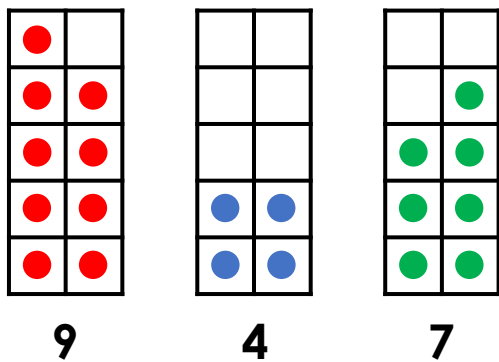
Yn gyntaf: +

$$3 + 7 + 5 = \boxed{}$$

$$2 + 4 + 8 = \boxed{}$$

Yn gyntaf: +

Esboniwch



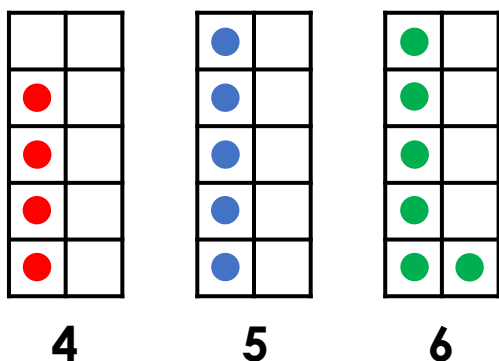
Yn gyntaf, adiwch ... a...

Symudwch y dotiau i wneud...

Fy ffordd i yw...

$$9 + 4 + 7 = \square$$

Esboniwch



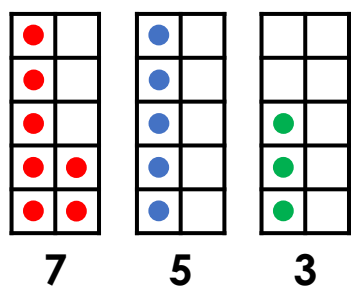
Yn gyntaf, adiwch... a...

Symudwch y dotiau i wneud...

Fy ffordd i yw...

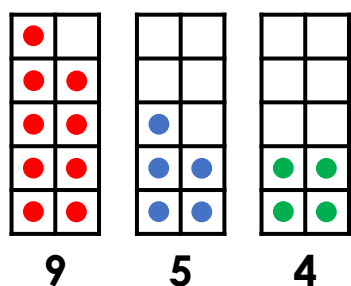
$$4 + 5 + 6 = \square$$

Darllen y lluniau



$$7 + 5 + 3 = \square$$

Fy null:



$$9 + 5 + 4 = \square$$

Fy null:

Dw i'n gwybod... felly...

Enghraifft:

$$4 + 4 = 8$$

$$4 + 3 + 1 = 8$$

$$5 + 5 = 10$$

$$5 + \square + \square = 10$$

$$3 + 7 = 10$$

$$3 + \square + \square = 10$$

$$6 + 5 = 11$$

$$\square + \square + \square = 11$$

$$7 + 7 = 14$$

$$\square + \square + \square = 14$$

Esboniwch y camgymeriad

Atebwch gan ddefnyddio tri o'r digidau:



$$\square + \square + \square = 8$$

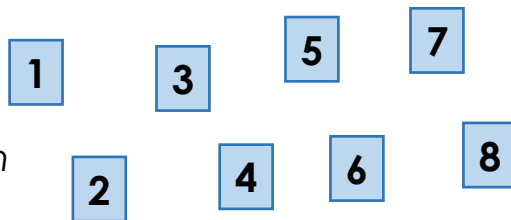
$$6 + 1 + 1 = 8 \quad \times$$

Sawl ffordd?

$$\square + \square + \square = 10$$

Atebwch gan ddefnyddio tri o'r digidau:

Trefnwch y digidau o'r mwyaf i'r lleiaf yn eich atebion.



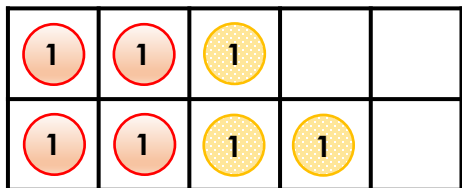
Lefel 1: Dewch o hyd i ateb

Lefel 2: Dewch o hyd i wahanol atebion

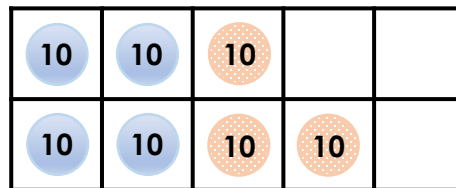
Lefel 3: Dewch o hyd i'r holl atebion

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|---|---|---|---|---|---|---|

Dw i'n gwybod... felly...

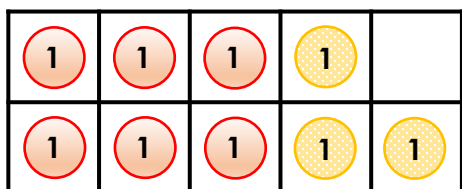


$$4 + 3 = \square$$

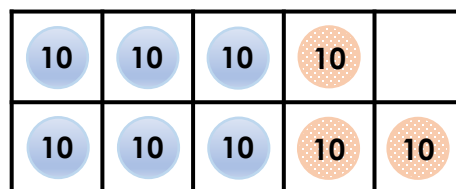


$$40 + 30 = \square$$

Dw i'n gwybod... felly...

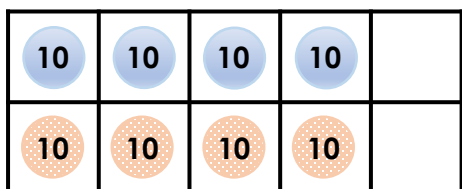


$$6 + 3 = \square$$

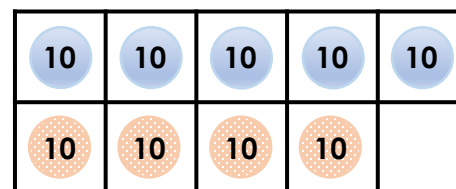


$$60 + 30 = \square$$

Dod o hyd i'r gwahaniaeth

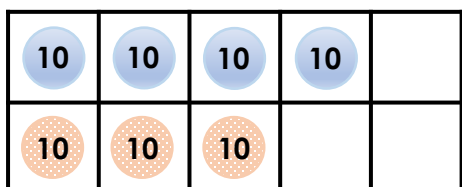


$$\square + \square = \square$$

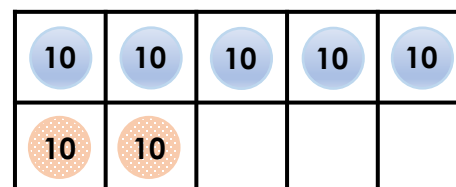


$$\square + \square = \square$$

Dod o hyd i'r gwahaniaeth

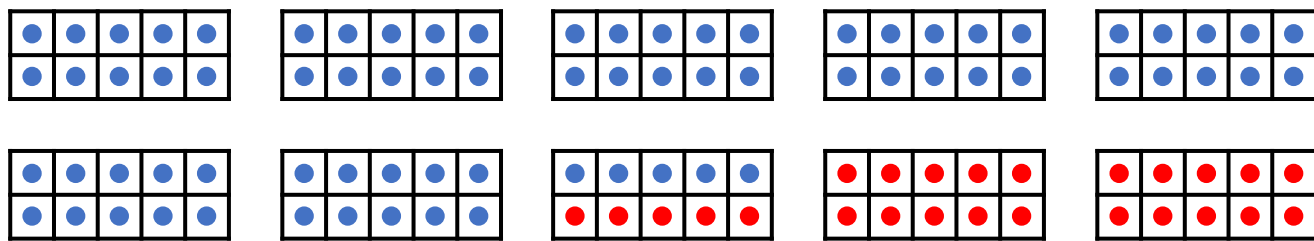


$$\square + \square = \square$$

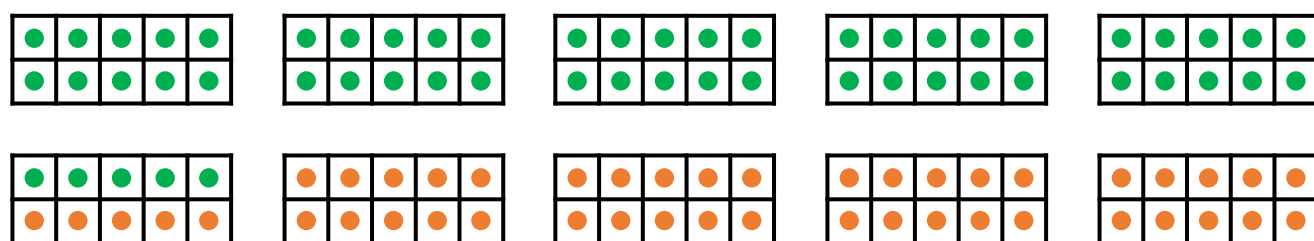


$$\square + \square = \square$$

Darllen y lluniau

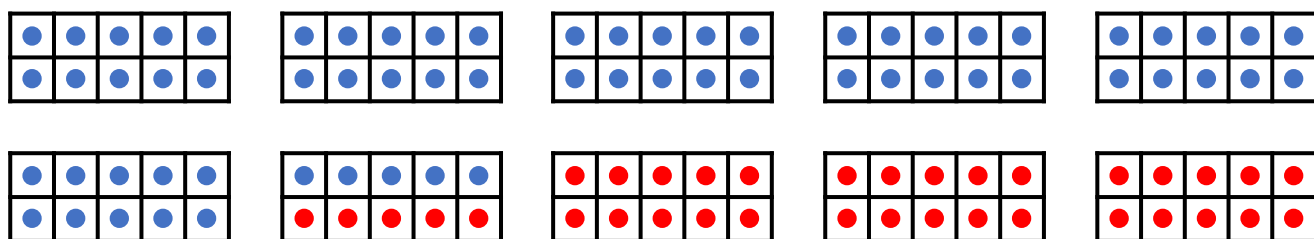


$$\square + \square = 100$$



$$\square + \square = 100$$

Pa ateb?



$$65 + \square = 100$$

35

45

$$85 + \square = 100$$

15

25

$$78 + \square = 100$$

22

32

Rhestru yn ôl anhawster

$32 + 7 = \square$

$16 + 7 = \square$

Pa gwestiwn oedd anoddaf? Pam?

Rhestru yn ôl anhawster

$23 + 8 = \square$

$24 + 5 = \square$

Pa gwestiwn oedd anoddaf? Pam?

Ffyrdd gwahanol

Llenwch y ddau ddigid sydd ar goll. Mae tri ateb posib.

$$23 + \underline{\quad} = 3 \underline{\quad}$$

$$23 + \underline{\quad} = 3 \underline{\quad}$$

$$23 + \underline{\quad} = 3 \underline{\quad}$$

Rhestru yn ôl anhawster

| | |
|----|----|
| 10 | |
| 10 | |
| 10 | 10 |
| 10 | 10 |
| 10 | 10 |

| | |
|---|---|
| | |
| | |
| | |
| 1 | |
| 1 | 1 |

+

| | |
|---|---|
| | |
| | |
| 1 | 1 |
| 1 | 1 |
| 1 | 1 |

 $83 + 6 =$

| | |
|----|--|
| | |
| | |
| 10 | |
| 10 | |
| 10 | |

| | |
|---|---|
| | |
| 1 | 1 |
| 1 | 1 |
| 1 | 1 |
| 1 | 1 |

+

| | |
|---|---|
| | |
| | |
| 1 | 1 |
| 1 | 1 |
| 1 | 1 |

 $38 + 6 =$

Pa gwestiwn oedd **anoddaf**: $83 + 6$ NEU $38 + 6$

Eglurwch pam.

Rhestru yn ôl anhawster

$18 + 16 = \square$

$34 + 21 = \square$

Pa gwestiwn oedd anoddaf? Pam?

Rhestru yn ôl anhawster

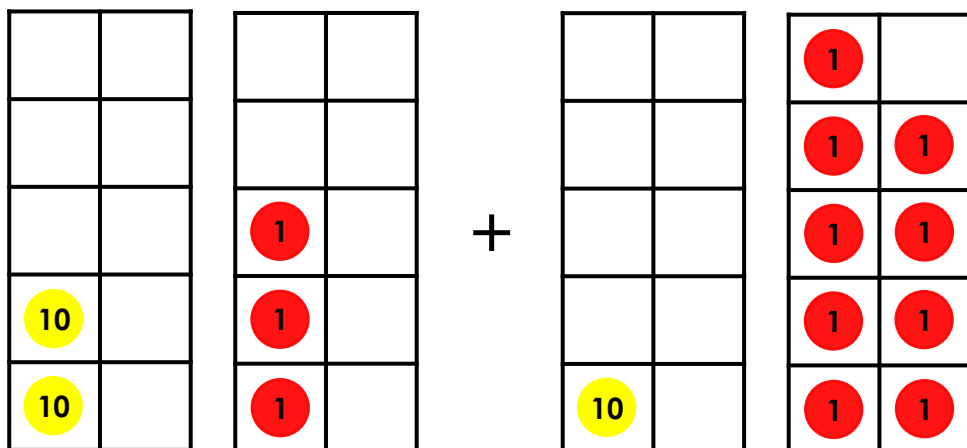
$36 + 33 = \square$

$24 + 17 = \square$

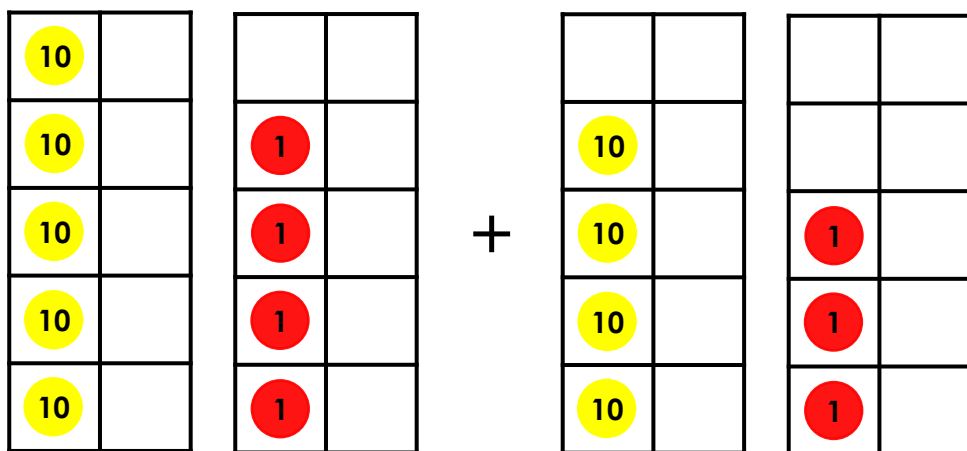
Pa gwestiwn oedd anoddaf? Pam?

Rhestru yn ôl anhawster

$23 + 19 = \square$



$54 + 43 = \square$



Pa gwestiwn oedd **anoddaf**: $23 + 19$ NEU $54 + 43$

Eglurwch pam.

Cwestiynau gyda gwahaniaeth bach

Llenwch y bylchau.
Defnyddiwch bob digid:

$$\square + \square = \square \square$$

1 3 5 8

Llenwch y bylchau.
Defnyddiwch bob digid:

$$\square \square + \square = \square \square$$

1 2 3 5 8

Ymestyn: Cymharwch eich atebion. Beth sy'n debyg?

Ffyrdd gwahanol

Cwblhewch gan ddefnyddio'r digidau yma: 3 4 5 7

$$\square \square + \square \square = 100$$

Ymestyn: Atebwch mewn ffordd wahanol.

$$\square \square + \square \square = 100$$

Ffyrdd gwahanol

Cwblhewch gan ddefnyddio **pedwar** o'r digidau yma:

$$\square \square + \square \square = 100$$

1 2 4 6 7

Ymestyn: Pa ddigid sydd ddim yn cael ei ddefnyddio? Pam?

Sawl ffordd?

Cwblhewch gan ddefnyddio **pedwar** o'r digidau yma:

$$\square + \square = \square \square$$

1 3 4 6 7 9

Lefel 1: Dewch o hyd i un ffordd

Lefel 2: Dewch o hyd i wahanol ffyrdd

Lefel 3: Dewch o hyd i'r holl ffyrdd

Ymestyn: Pa ddigid sydd bob amser yn yr un lle? Pam?

Sawl ffordd?

Tasg 1: Cwblhewch gan ddefnyddio **tri** o'r digidau yma:

$$\square + \square = 1 \square$$

2 3 5 6 9

Tasg 2: Cwblhewch gan ddefnyddio'r digidau:

$$\square \square + \square = \square \square$$

2 3 5 6 9

Lefel 1: Dewch o hyd i un ffordd

Lefel 2: Dewch o hyd i wahanol ffyrdd

Lefel 3: Dewch o hyd i'r holl ffyrdd

Ymestyn: Cymharwch eich ateb ar gyfer Tasg 1 a Thasg 2. Beth sy'n debyg?

I SEE REASONING – BI.2

Atebion ac Arweiniad

Cwestiynau Dethol

Adio, tudalen 10:

Sawl Ffordd? 3 ffordd: 10 a 5 9 a 6 8 a 7

Sawl Ffordd? 4 ffordd: 10 a 3 9 a 4 8 a 5 7 a 6

Ymestyn: Mae gan A 10 ateb: 10 a 1 9 a 2 8 a 3 7 a 4 6 a 5 (gwrthdroadau).

Mae gan B 5 ateb: 10 a 6 9 a 7 (gwrthdroadau) 8 a 8

Adio, tudalen 11:

Pa Ateb? Mae coch yn gywir.

Esboniwch: Chwith: 0, 1, 2, 3 neu 4 Canol: 5 Dde: 6 neu fwy

Adio, tudalen 14:

Sawl ffordd? 4 ateb: $7+2+1$ $6+3+1$ $5+4+1$ $5+3+2$

Adio, tudalen 17:

Ffyrdd gwahanol: $23 + 7 = 30$ $23 + 8 = 31$ $23 + 9 = 32$

Adio, tudalen 21:

Ffyrdd gwahanol: $53 + 47 = 100$ $57 + 43 = 100$

Ffyrdd gwahanol: $74 + 26 = 100$ $24 + 76 = 100$

Adio, tudalen 22:

Sawl ffordd? 6 ffordd: $9+7=16$ $9+4=13$ $7+6=13$ (gwrthdroadau)

Sawl ffordd? Tasg 1: $9+6=15$ neu $9+3=12$

Tasg 2: 4 ffordd: $29+6=35$ $26+9=35$ $59+3=62$ $53+9=62$