

Part of

**BEAT
THAT!**



Welsh Language

Big Maths

The **SAFE** Challenges!

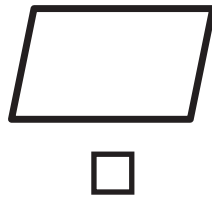
Thank you to Ysgol Gymraeg Treganna, Ysgol Gymraeg Glan Ceubal and Ysgol Morfa Rhianedd for their generous help in translating the SAFE Challenges to Welsh.



Big Maths Beat That!: Teacher Notes

| SAFE Challenge 14 | | | |
|-------------------|--|----------|--|
| | Step Location in the SAFE framework | | Title of Step |
| | Progress Drive | Step No. | |
| Q1 | Shape: 2D Shapes | 22 | I know 'The Quadrilateral Family' |
| Q2 | Shape: Position & Direction | 15 | I can provide coordinates for a given point |
| Q3 | Shape: Position & Direction | 17 | I can use x and y coordinates to find points |
| Q4 | Amounts: Amounts of Temperature | 9 | I can read negative temperatures |
| Q5 | Fractions: Fractions: Counting | 12 | I can round numbers with 1dp |
| Q6 | Fractions: Fractions: Learn Its | 6 | I know all of my tables as fractions Learn Its |
| Q7 | Fractions: Fractions: It's Nothing New | 6 | I can multiply unit fractions (within 1) |
| Q8 | Fractions: Fractions: Calculation | 5 | I can simplify a fraction using my tables |
| Q9 | Explaining Data: Bar Charts | 10 | I can find how many more (or fewer) than a given value shown on the horizontal axis (with continuous data) |
| Q10 | Explaining Data: Line Graphs | 3 | I can explain a range of simple line graphs |

1 Ticiwch y pedrochr sy'n baralelogram



5 Talgrynnwch i'r rhif cyfan agosaf:

3.4 →

6 $\frac{1}{7} \circ 56 =$

$\frac{1}{4} \circ 32 =$

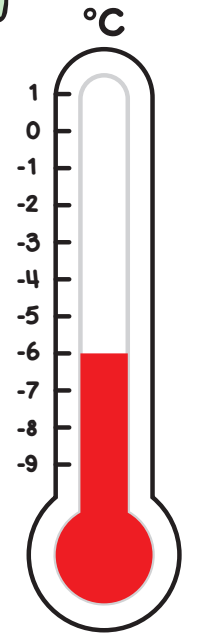
$\frac{1}{6} \circ 48 =$

7 $8 \times \frac{1}{9} =$

8 Symleiddiwch:

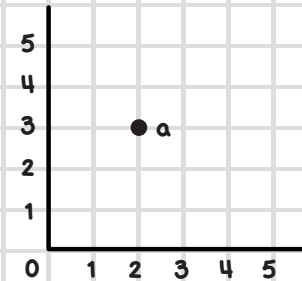
$\frac{10}{40} =$

4



Tymheredd
°C

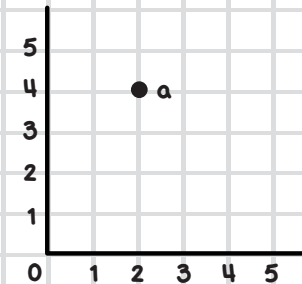
2



Nodwch gyfesurynnau pwynt a

A = (,)

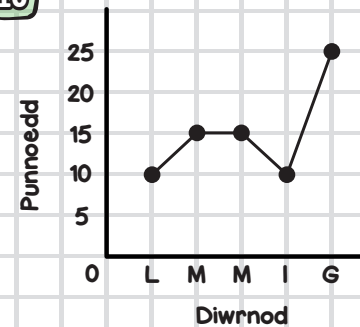
3



Nodwch gyfesuryn y ar gyfer a?

y =

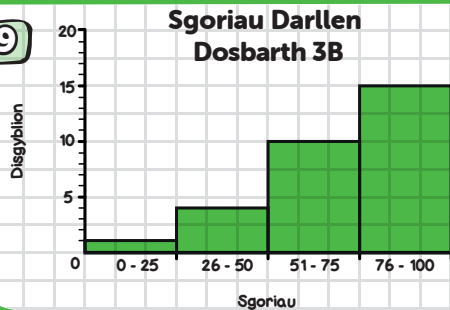
10



Gwerthu nwyddau siop losin dros wythnos.

Faint o arian cynhyrchwyd ar ddydd Mercher?

9



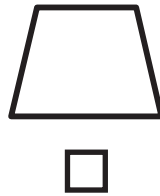
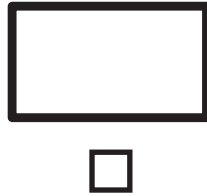
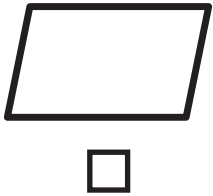
Sawl disgybl sgoriodd mwy na 75 marc?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

6.2 →

6 $\frac{1}{7} \circ 56 =$

$\frac{1}{4} \circ 32 =$

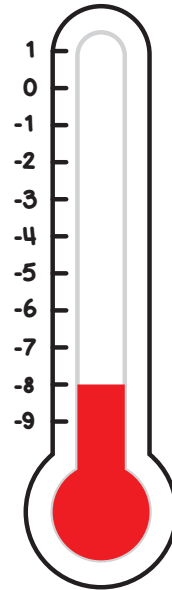
$\frac{1}{6} \circ 48 =$

7 $4 \times \frac{1}{6} =$

8 Symleiddiwch:

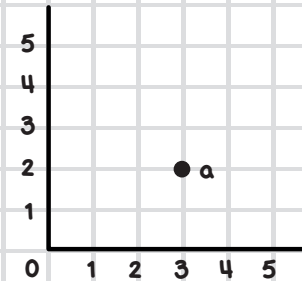
$\frac{5}{20} =$

4 °C



Tymheredd °C

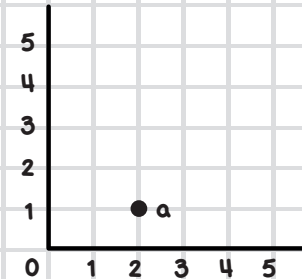
2



Nodwch gyfesurynnau pwynt a

A = (,)

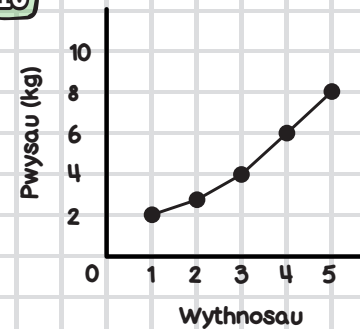
3



Nodwch gyfesuryn X ar gyfer a?

X =

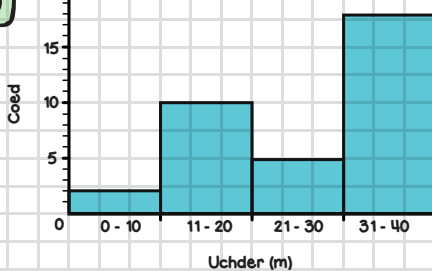
10



Mae milfeddyg wedi nodi pwysau ci bach dros 5 o wythnosau.

Faint oedd e'n pwysu yn ystod wythnos 3?

9 Uchder Coed yn y Parc



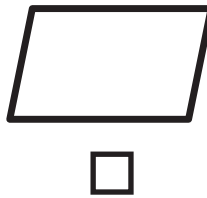
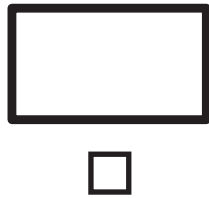
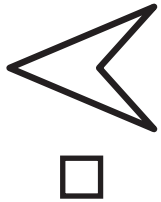
Sawl coeden oedd rhwng 21 a 30m o uchder?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n farcud



5 Talgrynnwch i'r rhif cyfan agosaf:

1.5 →

6 $\frac{1}{6} \circ 36 =$

$\frac{1}{9} \circ 54 =$

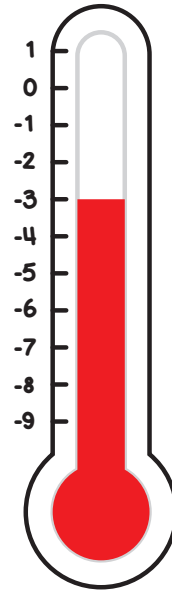
$\frac{1}{9} \circ 81 =$

7 $7 \times \frac{1}{9} =$

8 Symleiddiwch:

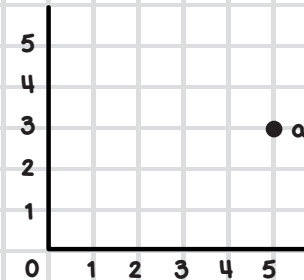
$\frac{2}{10} =$

4 °C



Tymheredd °C

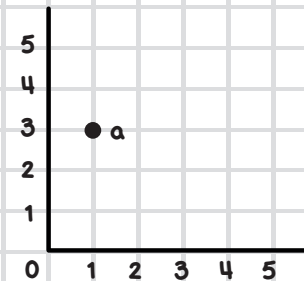
2



Nodwch gyfesurynnau pwynt a

A = (,)

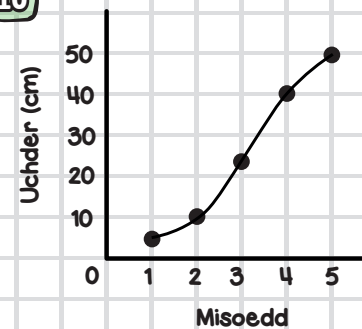
3



Nodwch gyfesuryn X ar gyfer a?

X =

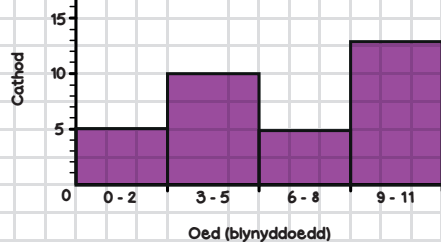
10



Nododd y garddwr uchder blanhigyn dros 5 mis.

Pa mor dal oedd y planhigyn wedi 4 mis?

9 Oed Cathod y Ganolfan Achub



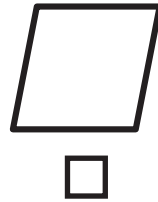
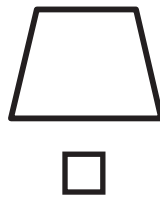
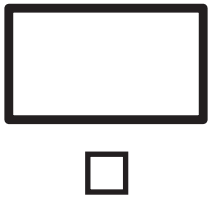
Sawl cath oedd rhwng 3 a 5 oed?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n rhombws



5 Talgrynnwch i'r rhif cyfan agosaf:

$$8.1 \rightarrow$$

6 $\frac{1}{6} \circ 36 =$

$$\frac{1}{9} \circ 54 =$$

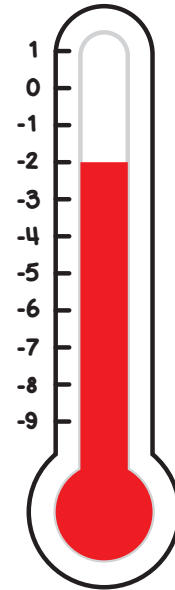
$$\frac{1}{9} \circ 81 =$$

7 $4 \times \frac{1}{8} =$

8 Symleiddiwch:

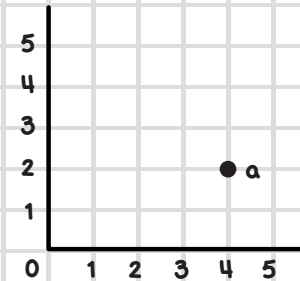
$$\frac{10}{50} =$$

4 $^{\circ}\text{C}$



Tymheredd $^{\circ}\text{C}$

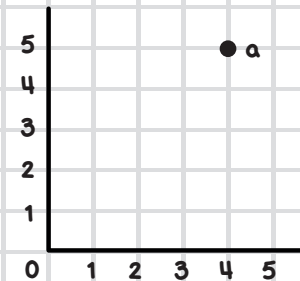
2



Nodwch gyfesurynnau pwynt a

$$A = (\quad , \quad)$$

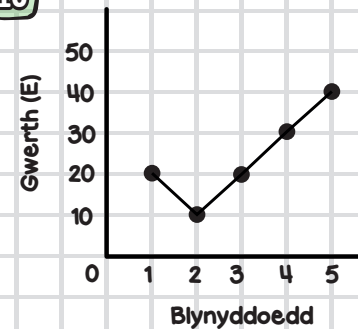
3



Nodwch gyfesuryn y ar gyfer a?

$$y =$$

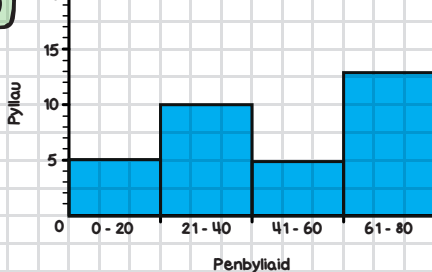
10



Cofnododd ddisgybl werth ei gardiau dros 5 mlynedd.

Beth oedd gwerth y cardiau wedi 3 blynedd?

9 Nifer o Benbyliaid Mewn Pyllau



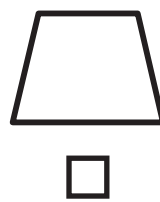
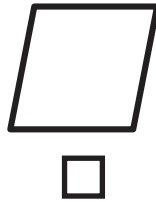
Sawl pwl oedd â 41-60 penbwl?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

3.9 →

6 $\frac{1}{7} \circ 42 =$

$\frac{1}{6} \circ 42 =$

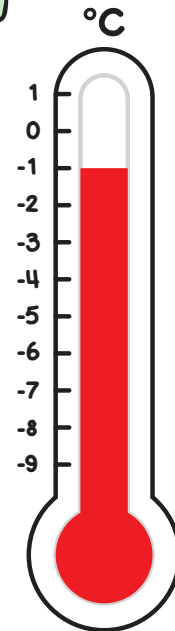
$\frac{1}{7} \circ 49 =$

7 $3 \times \frac{1}{7} =$

8 Symleiddiwch:

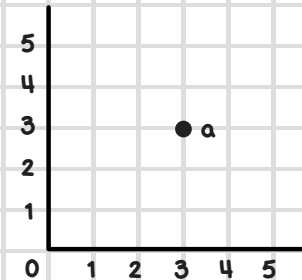
$\frac{2}{10} =$

4



Tymheredd
°C

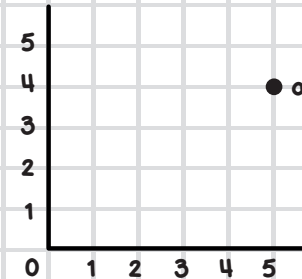
2



Nodwch gyfesurynnau pwynt a

A = (,)

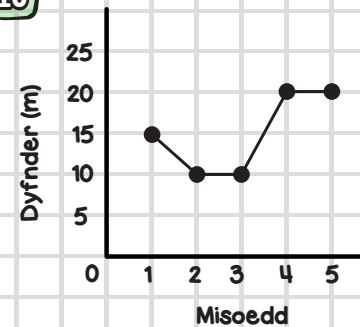
3



Nodwch gyfesuryn y ar gyfer a?

y =

10



Cofnodwyd dyfnedd afon dros 5 mis.

Beth oedd ei dyfnedd wedi 4 mis?

9 Nifer o Goliau ym Mhob Gêm



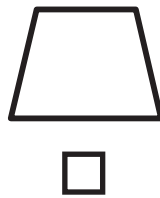
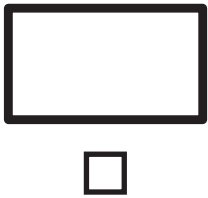
Yn ystod sawl gêm cafodd 2-3 gôl eu sgorio?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n farcud



5 Talgrynnwch i'r rhif cyfan agosaf:

7.3 →

6 $\frac{1}{5} \circ 35 =$

$\frac{1}{4} \circ 36 =$

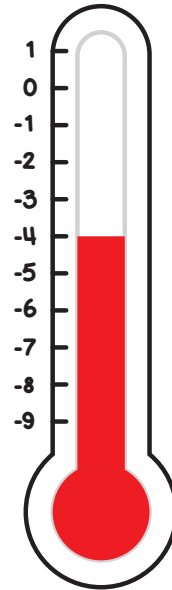
$\frac{1}{7} \circ 63 =$

7 $2 \times \frac{1}{9} =$

8 Symleiddiwch:

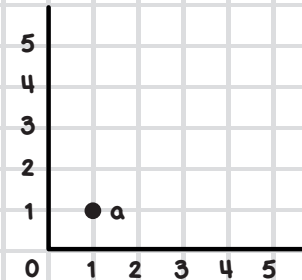
$\frac{5}{15} =$

4 °C



Tymheredd °C

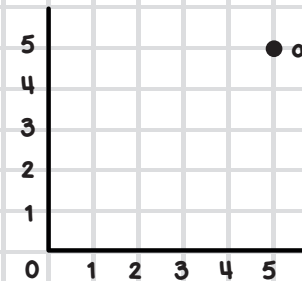
2



Nodwch gyfesurynnau pwynt a

A = (,)

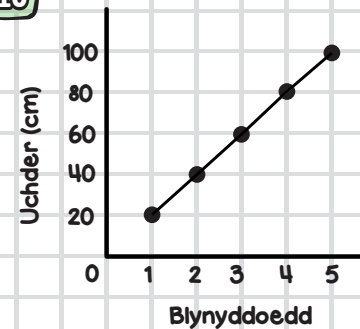
3



Nodwch gyfesuryn X ar gyfer a?

X =

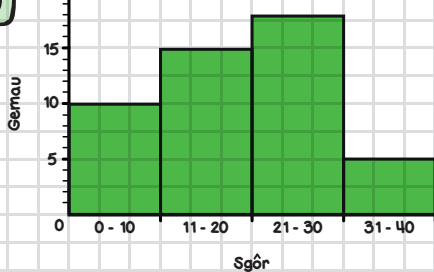
10



Nodwyd uchder planhigyn dros 5 mlynedd.

Beth oedd ei uchder ar ôl 3 blynedd?

9 Sgoriau Tim Pêl-rwyd Dros Dymor



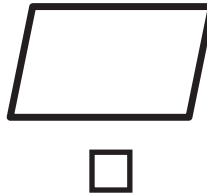
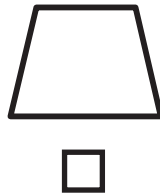
Yn ystod sawl gêm cafwyd sgôr o 21-30?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n baralelogram



5 Talgrynnwch i'r rhif cyfan agosaf:

5.5 →

6 $\frac{1}{6} \circ 54 =$

$\frac{1}{9} \circ 63 =$

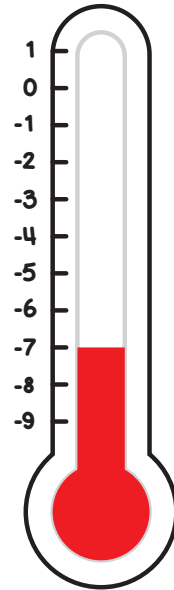
$\frac{1}{7} \circ 49 =$

7 $8 \times \frac{1}{9} =$

8 Symleiddiwch:

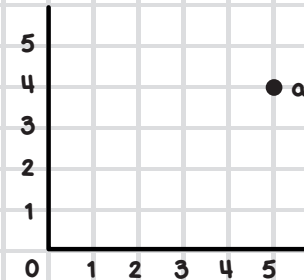
$\frac{10}{30} =$

4 °C



Tymheredd °C

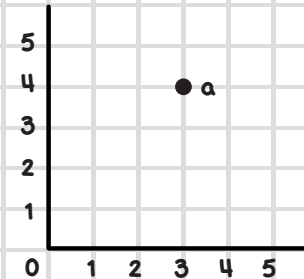
2



Nodwch gyfesurynnau pwynt a

A = (,)

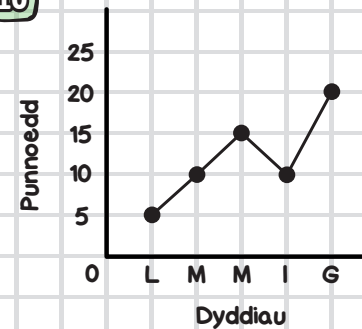
3



Nodwch gyfesuryn X ar gyfer a?

X =

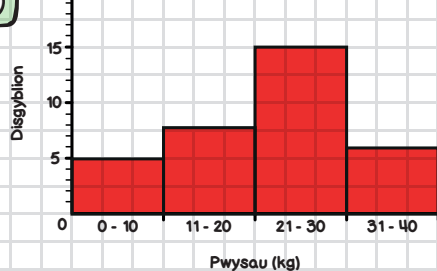
10



Cofnodwyd gwerthiant melysion dros 5 diwrnod.

Gwerth faint gafodd eu gwerthu ar ddydd lau?

9 Pwysau Disgyblion Dosbarth 3B



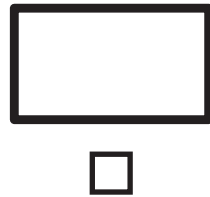
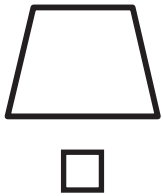
Sawl disgybl oedd yn pwysu 21-30 kilogram?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

8.8 →

6 $\frac{1}{9} \circ 81 =$

$\frac{1}{7} \circ 49 =$

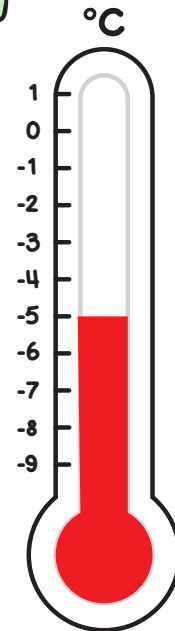
$\frac{1}{6} \circ 36 =$

7 $6 \times \frac{1}{7} =$

8 Symleiddiwch:

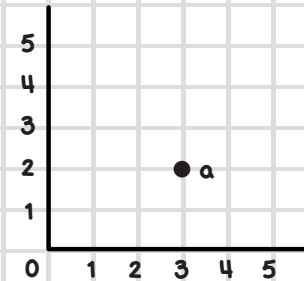
$\frac{2}{6} =$

4



Tymheredd
°C

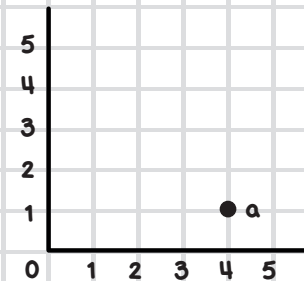
2



Nodwch gyfesurynnau pwynt a

A = (,)

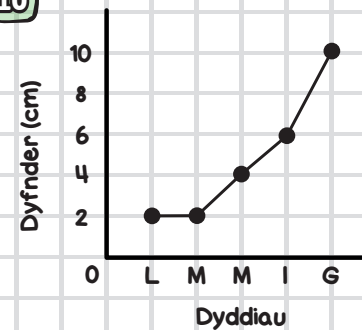
3



Nodwch gyfesuryn y ar gyfer a?

y =

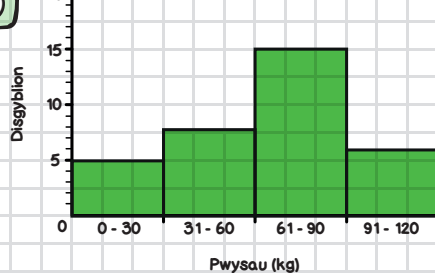
10



Cofnodwyd dyfnedd eira dros 5 diwrnod.

Beth oedd ei ddyfnedd ar Ddydd Gwener?

9 Pwysau Disgyblion Dosbarth 3B



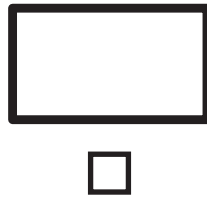
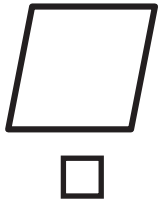
Sawl disgybl oedd yn pwysu 0-30 kilogram?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n rhombws



5 Talgrynnwch i'r rhif cyfan agosaf:

6.2 →

6 $\frac{1}{9} \circ 81 =$

$\frac{1}{7} \circ 49 =$

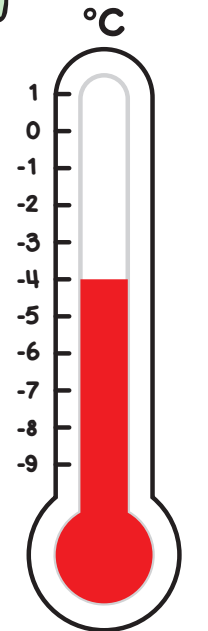
$\frac{1}{6} \circ 36 =$

7 $4 \times \frac{1}{9} =$

8 Symleiddiwch:

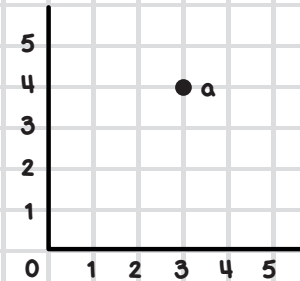
$\frac{10}{20} =$

4



Tymheredd
°C

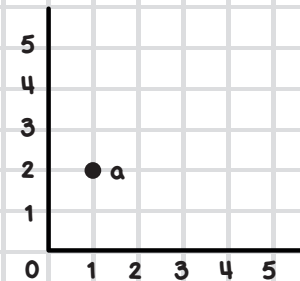
2



Nodwch gyfesurynnau pwynt a

A = (,)

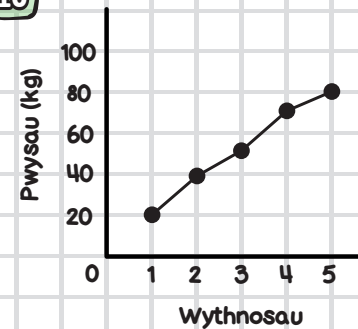
3



Nodwch gyfesuryn X ar gyfer a?

X =

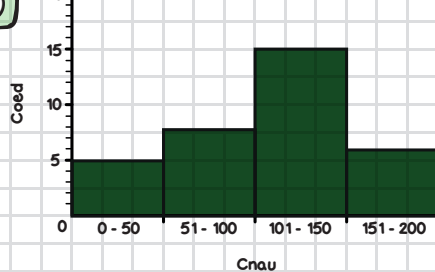
10



Nododd y milfeddyg bwysau ceffyl bach dros 5 wythnos.

Beth oedd pwysau'r ceffyl ar yr 2ail wythnos?

9 Nifer o Gnau ar y Coed



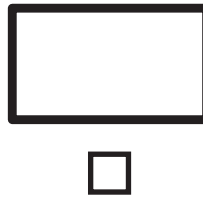
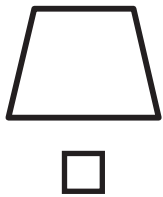
Sawl coeden oedd â 51-100 cneuen?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

4.7 →

6 $\frac{1}{9} \circ 81 =$

$\frac{1}{7} \circ 49 =$

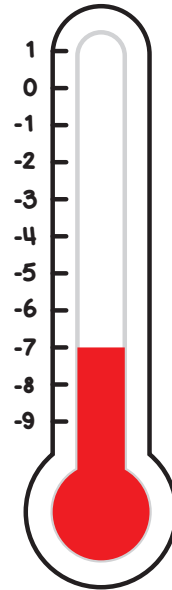
$\frac{1}{6} \circ 36 =$

7 $4 \times \frac{1}{5} =$

8 Symleiddiwch:

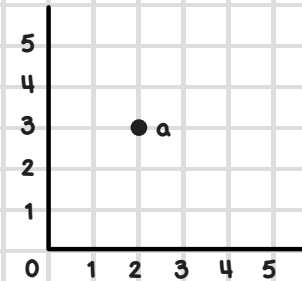
$\frac{5}{10} =$

4 °C



Tymheredd °C

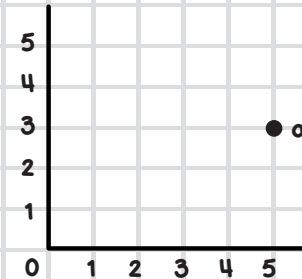
2



Nodwch gyfesurynnau pwynt a

A = (,)

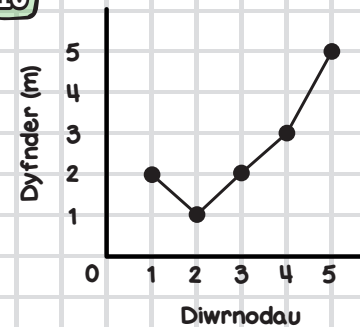
3



Nodwch gyfesuryn y ar gyfer a?

y =

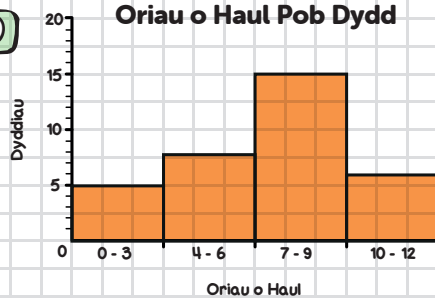
10



Cofnodwyd dyfnder pwll dros 5 diwrnod.

Beth oedd ei ddyfnder ar y 4ydd diwrnod?

9 Oriau o Haul Pob Dydd



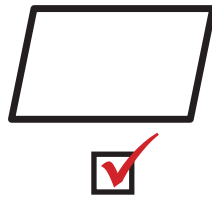
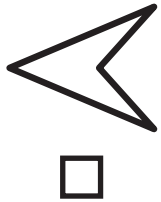
Sawl diwrnod gafodd 0-3 awr o haul?

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n baralelogram



5 Talgrynnwch i'r rhif cyfan agosaf:

$$3.4 \rightarrow 3$$

6 $\frac{1}{7} \circ 56 = 8$

$$\frac{1}{4} \circ 32 = 8$$

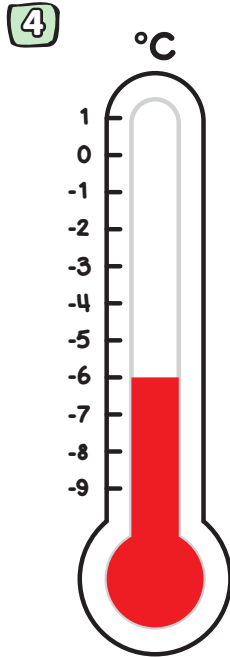
$$\frac{1}{6} \circ 48 = 8$$

7 $8 \times \frac{1}{9} =$

$$\frac{8}{9}$$

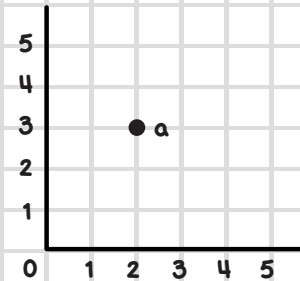
8 Symleiddiwch:

$$\frac{10}{40} = \frac{1}{4}$$



Tymheredd
-6 $^{\circ}\text{C}$

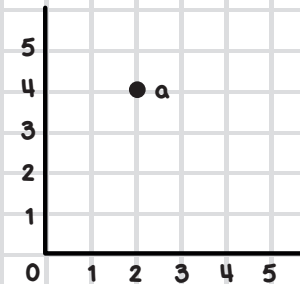
2



Nodwch gyfesurynnau pwynt a

$$A = (2 , 3)$$

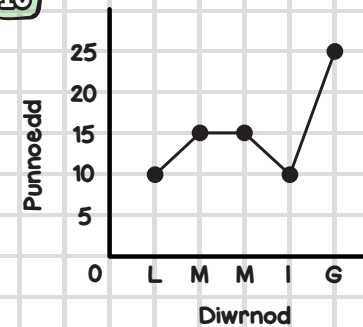
3



Nodwch gyfesuryn y ar gyfer a?

$$y = 4$$

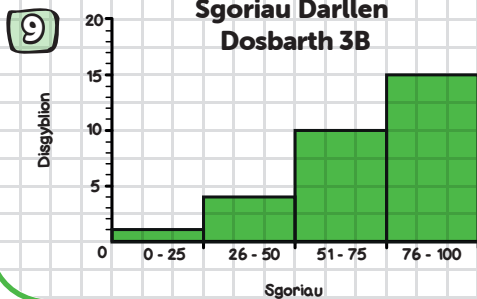
10



Gwerthu nwyddau siop losin dros wythnos.

Faint o arian cynhyrchwyd ar ddydd Mercher?

£15



Sawl disgybl sgoriodd mwy na 75 marc?

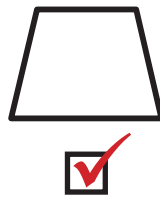
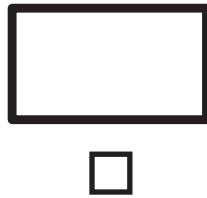
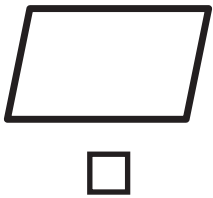
15

FY SGÔR DDIWETHAF?

YDW I WEDI EI GURO?



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

$$6.2 \rightarrow 6$$

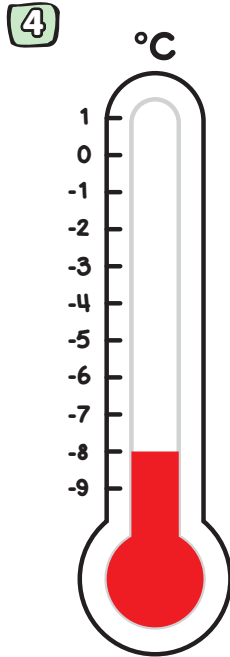
6 $\frac{1}{7} \circ 56 = 8$

$\frac{1}{4} \circ 32 = 8$

$\frac{1}{6} \circ 48 = 8$

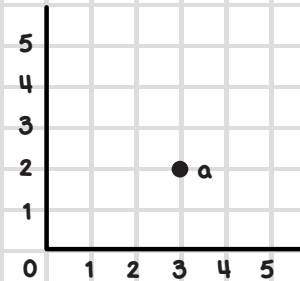
7 $4 \times \frac{1}{6} =$
 $\frac{4}{6}$

8 Symleiddiwch:
 $\frac{5}{20} = \frac{1}{4}$



Tymheredd
-8 °C

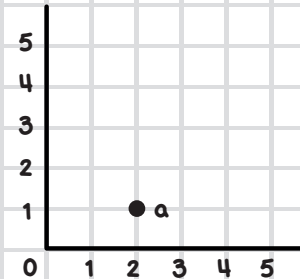
2



Nodwch gyfesurynnau pwynt a

$A = (3 , 2)$

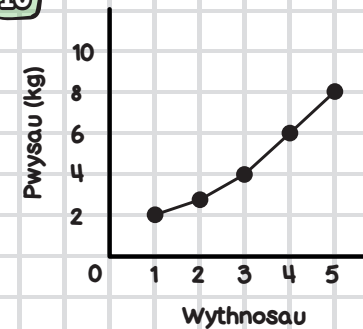
3



Nodwch gyfesuryn x ar gyfer a?

$x = 2$

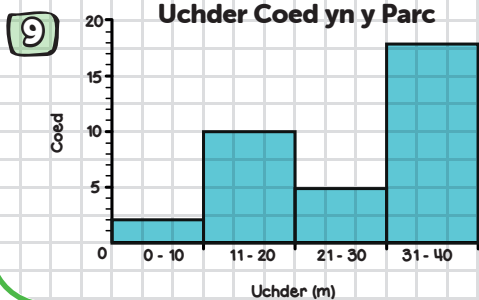
10



Mae milfeddyg wedi nodi pwysau ci bach dros 5 o wythnosau.

Faint oedd e'n pwysu yn ystod wythnos 3?

4kg



Sawl coeden oedd rhwng 21 a 30m o uchder?

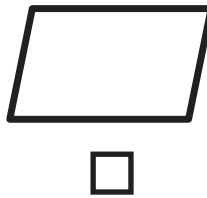
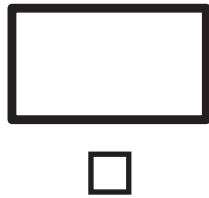
5

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n farcud



5 Talgrynnwch i'r rhif cyfan agosaf:

$$1.5 \rightarrow 2$$

6 $\frac{1}{6} \circ 36 = 6$

$\frac{1}{9} \circ 54 = 6$

$\frac{1}{9} \circ 81 = 9$

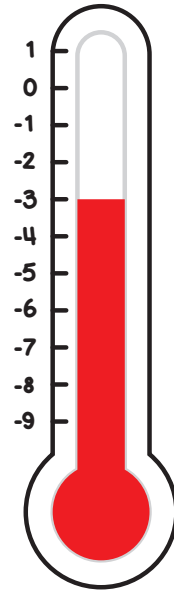
7 $7 \times \frac{1}{9} =$

$$\frac{7}{9}$$

8 Symleiddiwch:

$$\frac{2}{10} = \frac{1}{5}$$

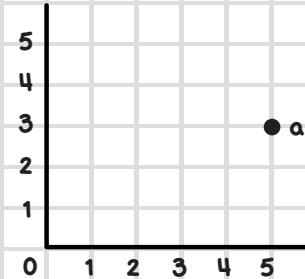
4 $^{\circ}\text{C}$



Tymheredd

-3 $^{\circ}\text{C}$

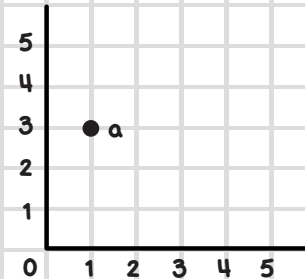
2



Nodwch gyfesurynnau pwynt a

$$A = (5 , 3)$$

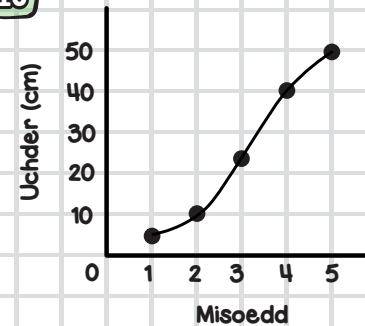
3



Nodwch gyfesuryn x ar gyfer a?

$$x = 1$$

10

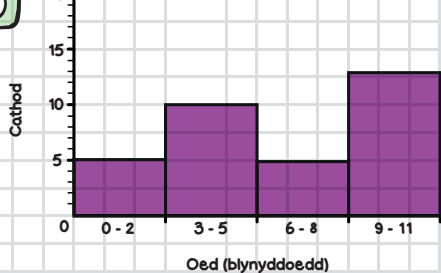


Nododd y garddwr uchder blanhigyn dros 5 mis.

Pa mor dal oedd y planhigyn wedi 4 mis?

40cm

9 Oed Cathod y Ganolfan Achub



Sawl cath oedd rhwng 3 a 5 oed?

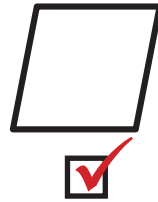
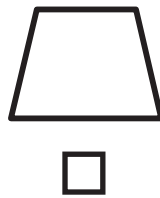
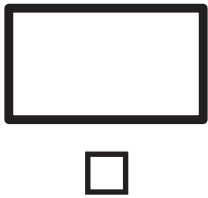
10

FY SGÔR DDIWETHAF?

YDW I WEDI EI GURO?



1 Ticiwch y pedrochr sy'n rhombws



5 Talgrynnwch i'r rhif cyfan agosaf:

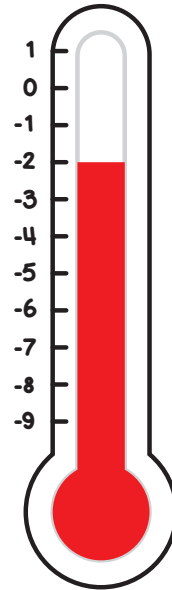
$$8.1 \rightarrow 8$$

6 $\frac{1}{6} \circ 36 = 6$

$\frac{1}{9} \circ 54 = 6$

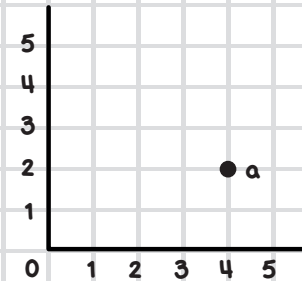
$\frac{1}{9} \circ 81 = 9$

4 $^{\circ}\text{C}$



Tymheredd
-2 $^{\circ}\text{C}$

2



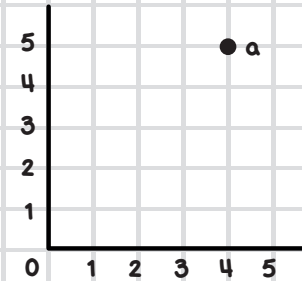
Nodwch gyfesurynnau pwynt a

$A = (4 , 2)$

7 $4 \times \frac{1}{8} =$
 $\frac{4}{8}$

8 Symleiddiwch:
 $\frac{10}{50} = \frac{1}{5}$

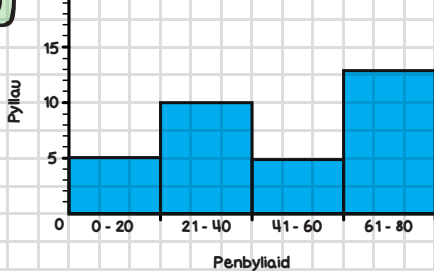
3



Nodwch gyfesuryn y ar gyfer a?

$y = 5$

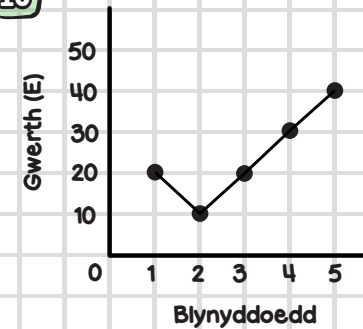
9 Nifer o Benbyliaid Mewn Pyllau



Sawl pwl oedd â 41-60 penbwl?

5

10



Cofnododd ddisgybl werth ei gardiau dros 5 mlynedd.

Beth oedd gwerth y cardiau wedi 3 blynedd?

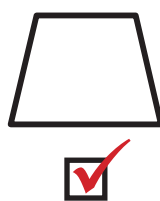
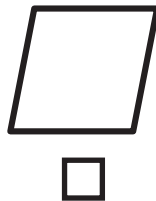
£20

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

$$3.9 \rightarrow 4$$

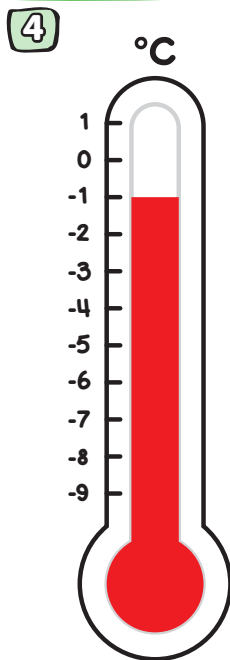
6 $\frac{1}{7} \circ 42 = 6$

$\frac{1}{6} \circ 42 = 7$

$\frac{1}{7} \circ 49 = 7$

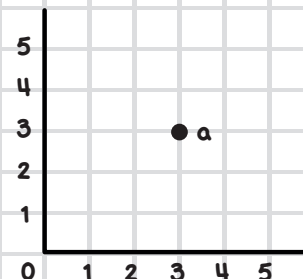
7 $3 \times \frac{1}{7} =$
 $\frac{3}{7}$

8 Symleiddiwch:
 $\frac{2}{10} = \frac{1}{5}$



Tymheredd
-1 $^{\circ}\text{C}$

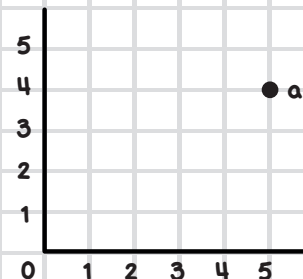
2



Nodwch gyfesurynnau pwynt a

$A = (3 , 3)$

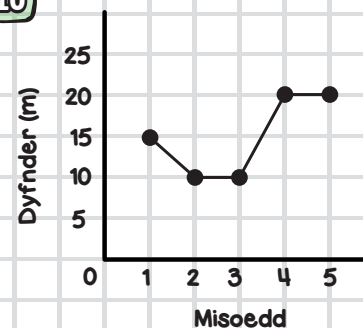
3



Nodwch gyfesuryn y ar gyfer a?

$y = 4$

10

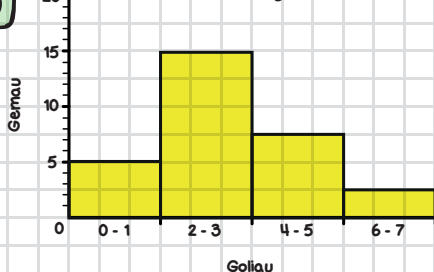


Cofnodwyd dyfnedd afon dros 5 mis.

Beth oedd ei dyfnedd wedi 4 mis?

20m

9 Nifer o Goliau ym Mhob Gêm



Yn ystod sawl gêm cafodd 2-3 gôl eu sgorio?

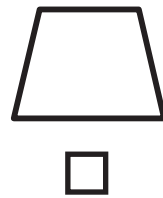
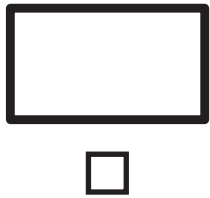
15

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n farcud



5 Talgrynnwch i'r rhif cyfan agosaf:

$$7.3 \rightarrow 7$$

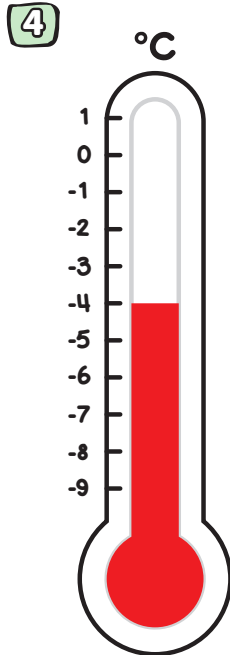
6 $\frac{1}{5} \circ 35 = 7$

$\frac{1}{4} \circ 36 = 9$

$\frac{1}{7} \circ 63 = 9$

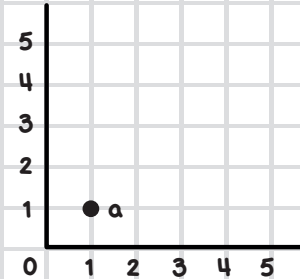
7 $2 \times \frac{1}{9} =$
 $\frac{2}{9}$

8 Symleiddiwch:
 $\frac{5}{15} = \frac{1}{3}$



Tymheredd
-4 $^{\circ}\text{C}$

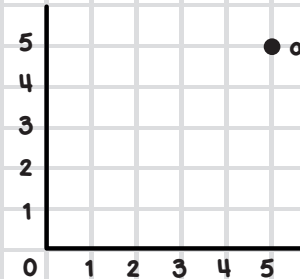
2



Nodwch gyfesurynnau pwynt a

$A = (1 , 1)$

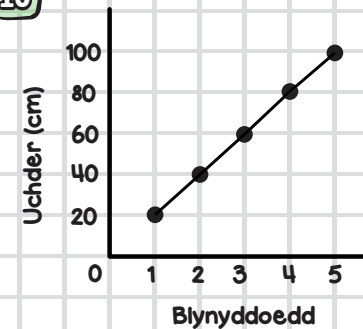
3



Nodwch gyfesuryn x ar gyfer a?

$x = 5$

10



Nodwyd uchder planhigyn dros 5 mlynedd.

Beth oedd ei uchder ar ôl 3 blynedd?

60cm

9 Sgoriau Tim Pêl-rwyd Dros Dymor



Yn ystod sawl gêm cafwyd sgôr o 21-30?

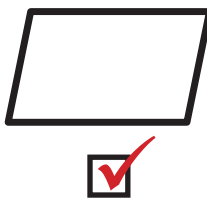
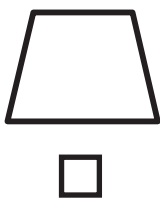
18

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n baralelogram



5 Talgrynnwch i'r rhif cyfan agosaf:

$$5.5 \rightarrow 6$$

6 $\frac{1}{6} \circ 54 = 9$

$$\frac{1}{9} \circ 63 = 7$$

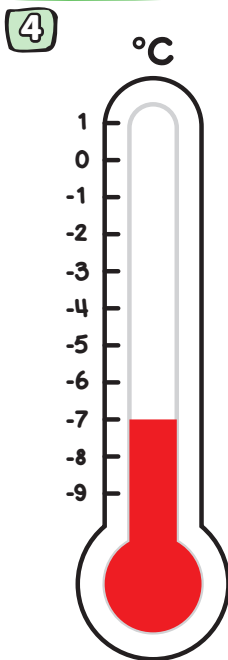
$$\frac{1}{7} \circ 49 = 7$$

7 $8 \times \frac{1}{9} =$

$$\frac{8}{9}$$

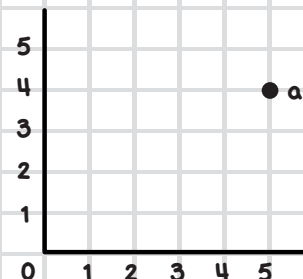
8 Symleiddiwch:

$$\frac{10}{30} = \frac{1}{3}$$



Tymheredd
-7 $^{\circ}\text{C}$

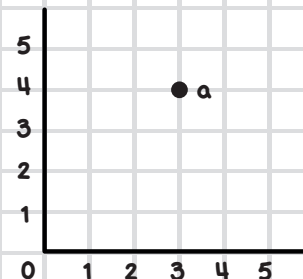
2



Nodwch gyfesurynnau pwynt a

$$A = (5 , 4)$$

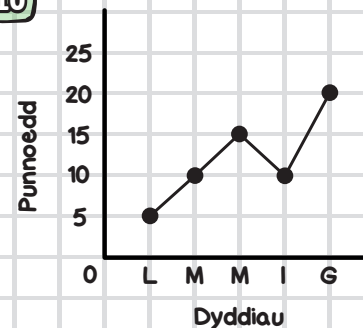
3



Nodwch gyfesuryn x ar gyfer a?

$$x = 3$$

10

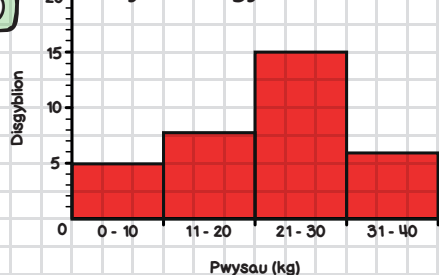


Cofnodwyd gwerthiant melysion dros 5 diwrnod.

Gwerth faint gafodd eu gwerthu ar ddydd lau?

£10

9 Pwysau Disgyblion Dosbarth 3B



Sawl disgybl oedd yn pwysu 21-30 kilogram?

15

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

$$8.8 \rightarrow 9$$

6 $\frac{1}{9} \circ 81 = 9$

$\frac{1}{7} \circ 49 = 7$

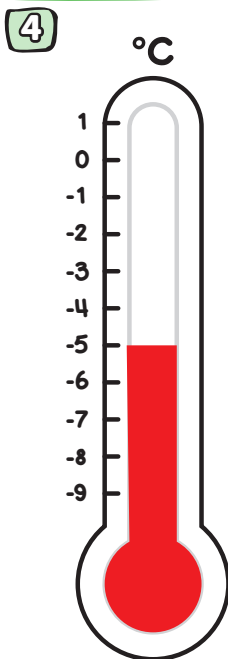
$\frac{1}{6} \circ 36 = 6$

7 $6 \times \frac{1}{7} =$

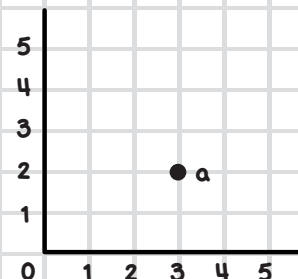
$$\frac{6}{7}$$

8 Symleiddiwch:

$$\frac{2}{6} = \frac{1}{3}$$



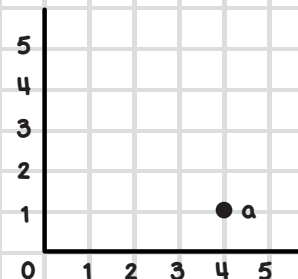
2



Nodwch gyfesurynnau pwynt a

$A = (3 , 2)$

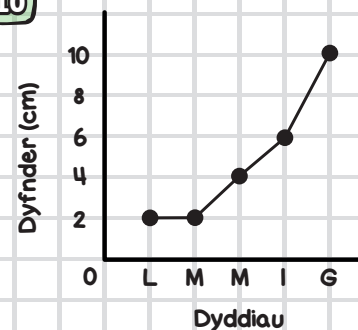
3



Nodwch gyfesuryn y ar gyfer a?

$y = 1$

10

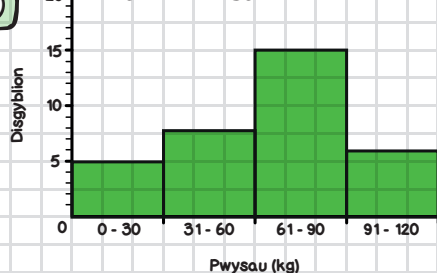


Cofnodwyd dyfnnder eira dros 5 diwrnod.

Beth oedd ei ddyfnnder ar Ddydd Gwener?

10cm

9 Pwysau Disgyblion Dosbarth 3B



Sawl disgybl oedd yn pwysu 0-30 kilogram?

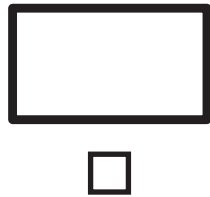
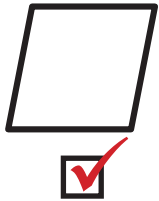
5

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n rhombws



5 Talgrynnwch i'r rhif cyfan agosaf:

$$6.2 \rightarrow 6$$

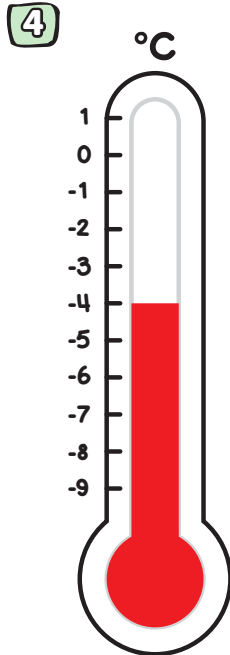
6 $\frac{1}{9} \circ 81 = 9$

$\frac{1}{7} \circ 49 = 7$

$\frac{1}{6} \circ 36 = 6$

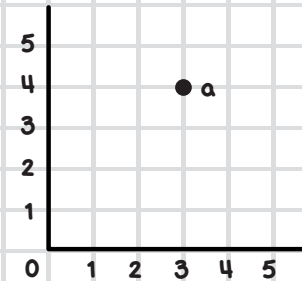
7 $4 \times \frac{1}{9} =$
 $\frac{4}{9}$

8 Symleiddiwch:
 $\frac{10}{20} = \frac{1}{2}$



Tymheredd
-4 $^{\circ}\text{C}$

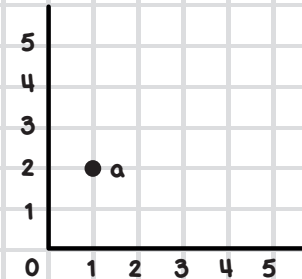
2



Nodwch gyfesurynnau pwynt a

$A = (3 , 4)$

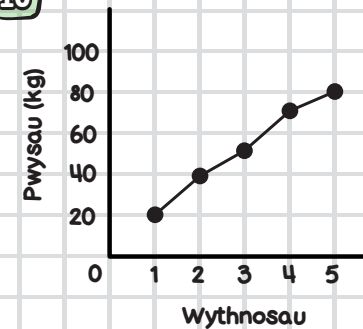
3



Nodwch gyfesuryn x ar gyfer a?

$x = 1$

10

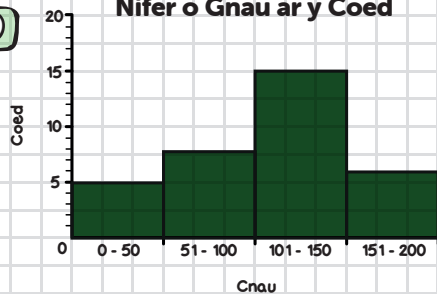


Nododd y milfeddyg bwysau ceffyl bach dros 5 wythnos.

Beth oedd pwysau'r ceffyl ar yr 2ail wythnos?

40kg

9 Nifer o Gnau ar y Coed



Sawl coeden oedd â 51-100 cneuen?

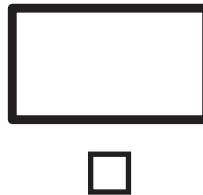
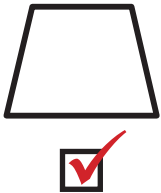
8

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!



1 Ticiwch y pedrochr sy'n drapesiwm



5 Talgrynnwch i'r rhif cyfan agosaf:

$$4.7 \rightarrow 5$$

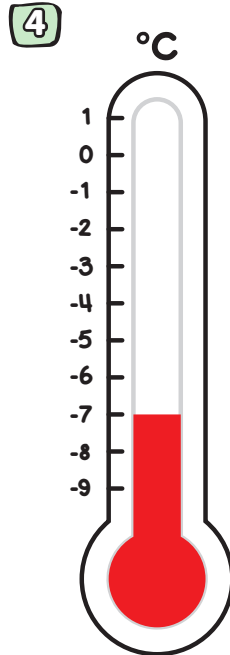
6 $\frac{1}{9} \circ 81 = 9$

$\frac{1}{7} \circ 49 = 7$

$\frac{1}{6} \circ 36 = 6$

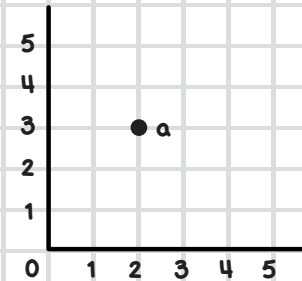
7 $4 \times \frac{1}{5} =$
 $\frac{4}{5}$

8 Symleiddiwch:
 $\frac{5}{10} = \frac{1}{2}$



Tymheredd
-7 °C

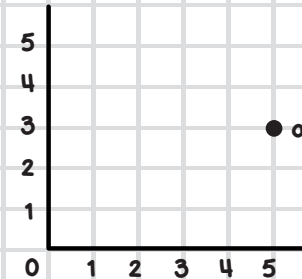
2



Nodwch gyfesurynnau pwynt a

$A = (2 , 3)$

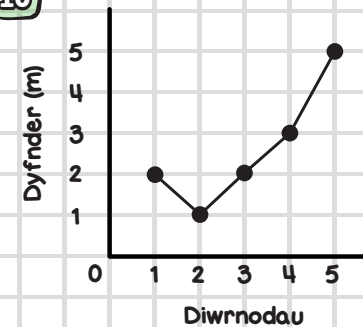
3



Nodwch gyfesuryn y ar gyfer a?

$y = 3$

10

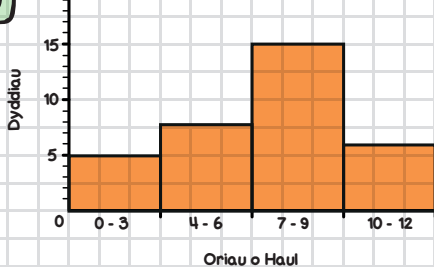


Cofnodwyd dyfnder pwll dros 5 diwrnod.

Beth oedd ei ddyfnder ar y 4ydd diwrnod?

3m

9 Oriau o Haul Pob Dydd



Sawl diwrnod gafodd 0-3 awr o haul?

5

FY SGÔR DDIWETHAF?!

YDW I WEDI EI GURO?!

