

GWEITHDREFNOL

9CG18

Enw cyntaf _____

Cyfenw _____

Ysgol _____

Dosbarth _____

Dyddiad geni ○○ ○○ ○○○○

Dyddiad y prawf ○○ ○○ 2018

Cyfanswm y sgôr (uchafswm 36)



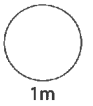
165126



Llywodraeth Cymru
Welsh Government

1

$$360 - 30 \times 2 =$$



1m

2



Cost y llyfrau hyn:

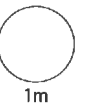
£ 9.99

£ 9.99

£14.99

Amcangyfrifwch, i'r £ agosaf, gyfanswm y gost.

£



1m

3

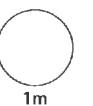
Mae Elan yn cymharu cost diod mewn siopau gwahanol.

Yr **amrediad** yw 30c.

Y gost isaf yw 35c.

Beth yw'r gost uchaf?

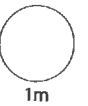
c



1m

4

2 : 3 yw'r un gymhareb â 4 :



1m

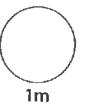
5

Dyma arian papur o Awstralia:



Mae gan Darren **bump** o bapurau 50 doler, **deg** o bapurau 20 doler a **phump** o bapurau 10 doler.

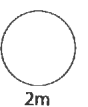
Faint o ddoleri sydd ganddo i gyd?



1m

1 doler Awstralia = £0.60

Faint yw gwerth ei ddoleri Awstralia mewn £?



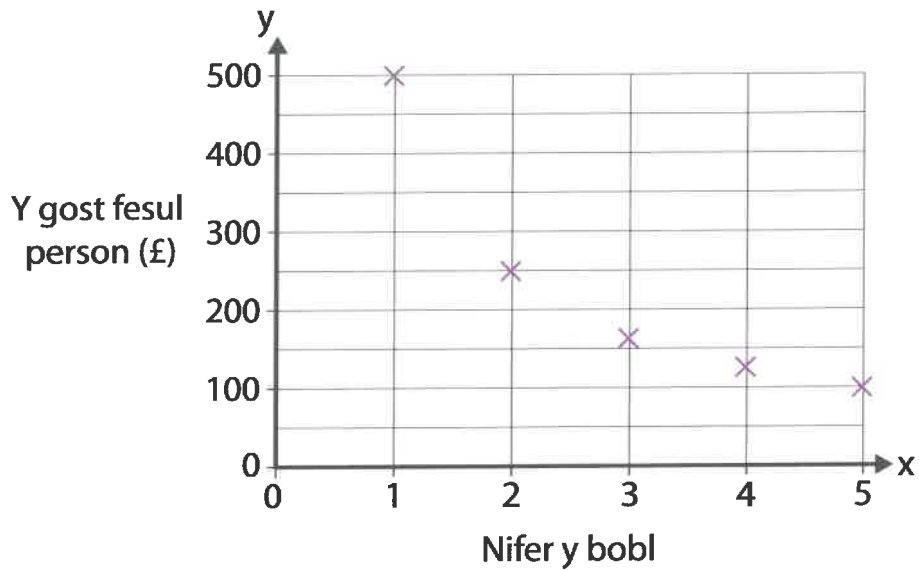
2m

CYFANSWM



7m

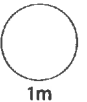
- 6 Mae'r graff yn dangos y gost fesul person i rentu tŷ am wythnos.



Mae'r gost fesul person yn fwy os bydd 1 person yn rhentu'r tŷ o'i gymharu â 5 person yn rhentu'r tŷ.

Faint yn fwy yw'r gost fesul person?

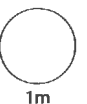
£ yn fwy fesul person



- 7 Mae 1cm ar fap yn cynrychioli $\frac{1}{4}$ cilometr.

Sawl cilometr mae 10cm ar y map yn ei gynrychioli?

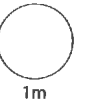
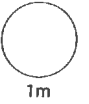
cilometr



8 Talgrynnwch y rhifau hyn i 3 ffigur ystyrlon:

6.7581 →


12.9832 →



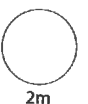
9 Mae'r tabl hwn yn dangos taliadau **misol** ar gyfer £100 000 o yswiriant bywyd.

| Oedran (blynnyddoedd) | Taliad bob mis |
|-----------------------|-----------------------|
| 30 | £ 5.00 |
| 40 | £ 9.40 |
| 50 | £20.50 |

Mewn **blwyddyn** faint yn fwy mae person 50 oed yn ei dalu o'i gymharu â rhywun 30 oed?



£ yn fwy



CYFANSWM



10 Ysgrifennwch y rhifau hyn yn eu trefn.

3^3

2^4

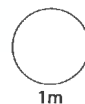
5^2

3^2

| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|

y lleiaf

y mwyaf

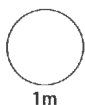


1m

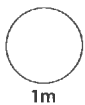
11 Mae Milek yn cerdded ar fuanedd (cyflymder) cyson.

Ysgrifennwch y rhifau sydd ar goll yn y tabl.

| Amser mae'n ei gymryd | Pellter a deithiwyd |
|-----------------------|---------------------|
| 1 munud | 100 metr |
| munud | 1 cilometr |
| 1 awr | cilometr |



1m



1m

12 Mae eirth du yn cysgu dros y gaeaf.

Maen nhw'n colli rhwng 15% a 30% o'u màs yn ystod yr amser hwnnw.



Mae'r arth ddu hon yn pwyso 80kg.

Ar ôl cysgu dros y gaeaf mae màs yr arth yn debygol o fod

rhwng

| |
|--|
| |
|--|

kg

a

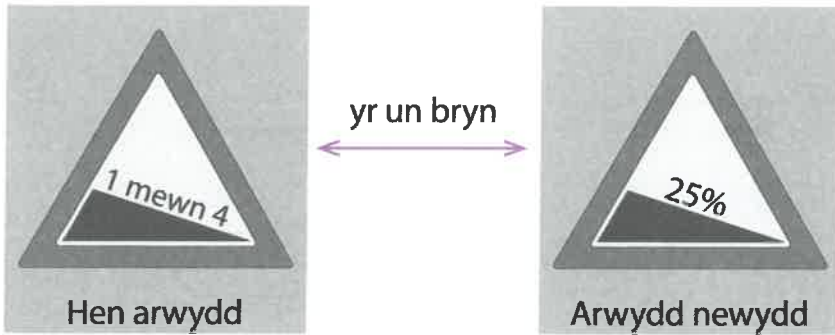
| |
|--|
| |
|--|

kg.

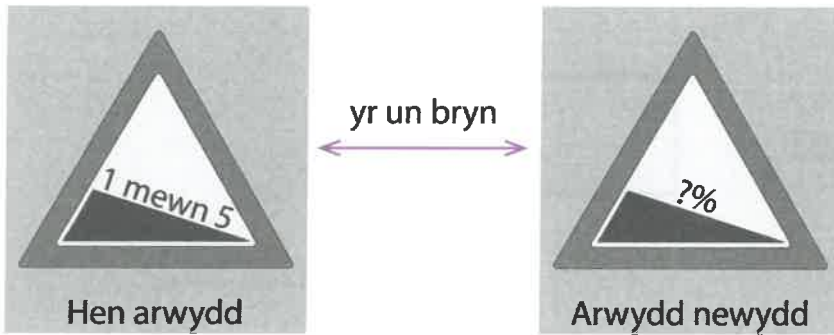


2m

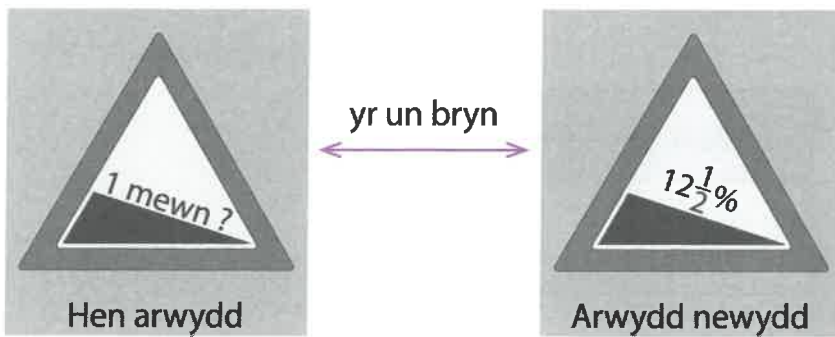
13 Mae'r arwyddion ffyrdd hyn yn dangos pa mor serth yw bryniau.



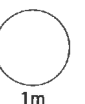
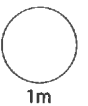
Ysgrifennwch yr wybodaeth sydd ar goll.



Dylai'r arwydd newydd ddangos

 %


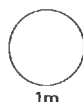
Dylai'r hen arwydd ddangos 1 mewn



14 Ysgrifennwch y rhif sydd hanner ffordd rhwng 0.61 a 0.62

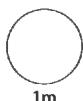


Rhannwch 3 gyda 0.2

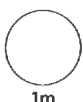


15

$$10^{12} \div 10^{10} =$$



$$14^2 = 196 \text{ felly } 140^2 =$$



16

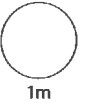
Mae'r tabl hwn yn dangos gwybodaeth am 60 o bobl mewn siop.

Ar siart cylch, beth fyddai'r onglau?

| | Amllder | Ongl |
|----------------------------------|---------|------|
| Nifer y plant | 30 | ° |
| Nifer yr oedolion (nid staff) | 20 | ° |
| Nifer y staff | 10 | ° |



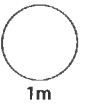
17 Ysgrifennwch 12 allan o 40 fel canran.

 %

1m

18 Mae pot sampl o baent 50ml yn costio £1.50

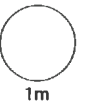
Y gost fesul litr yw £



1m

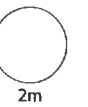

Mae 2.5 litr o baent yn costio £20

Y gost fesul litr yw £



1m

19 Cyfrifwch $7\frac{2}{3} - 4\frac{1}{5}$



2m

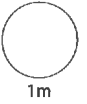
CYFANSWM



11m

20 Ysgrifennwch 1.75 fel ffracsiwn pendrwm.

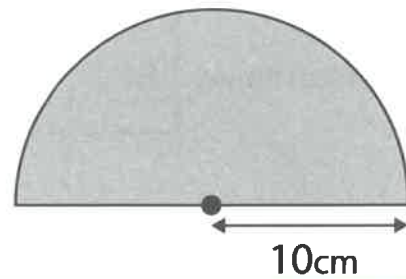
$$1.75 = \frac{\quad}{\quad}$$




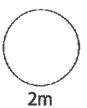
21 Radiws yr hanner cylch hwn yw 10cm.

Beth yw **arwynebedd** yr hanner cylch?

Defnyddiwch $\pi = 3.14$








- 22 Mae'r tabl yn dangos nifer y plant mewn 80 o deuluoedd.

| Nifer y plant fesul teulu | Amllder |
|---------------------------|---------|
| 1 | 14 |
| 2 | 40 |
| 3 | 18 |
| 4 | 8 |
| Cyfanswm 80 | |

Cyfrifwch nifer **cymedrig** y plant yn y teuluoedd hyn.



cymedr = o blant fesul teulu



2m



5m

