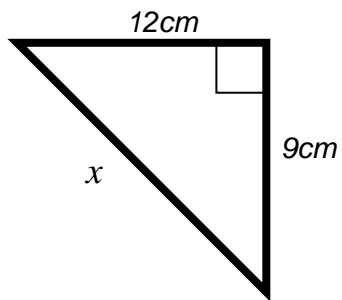


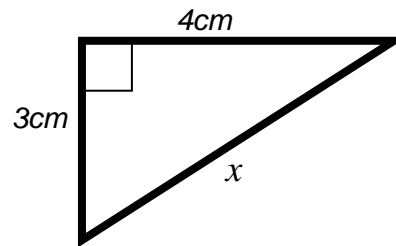
Clip 98: Pythagoras 1

1. Darganfyddwch hyd x .

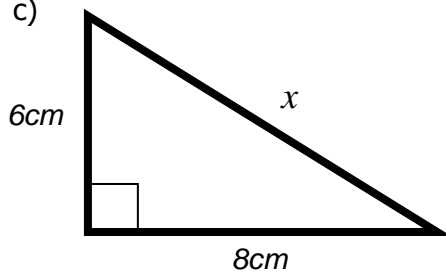
a)



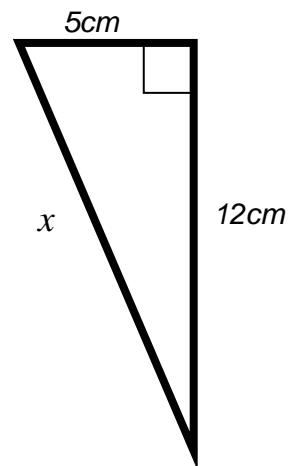
b)



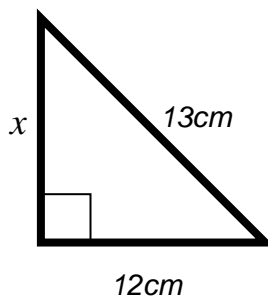
c)



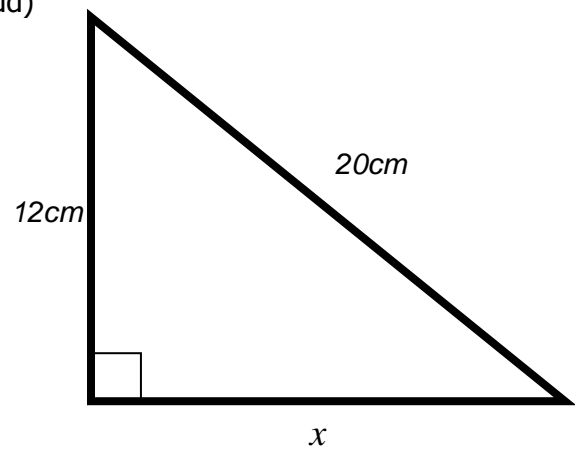
ch)



d)



dd)



1. Matsiwch y canlynol. Mae'r un gyntaf wedi'i wneud i chi.

11^2	36
7^2	16
3^2	121
4^2	49
10^2	100
6^2	9

2. Cyfrifwch y canlynol:

a) $\sqrt{100} =$

b) $\sqrt{49} =$

c) $\sqrt{81} =$

ch) $\sqrt{16} =$

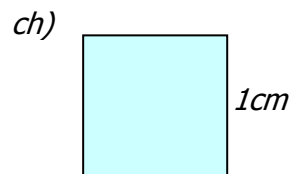
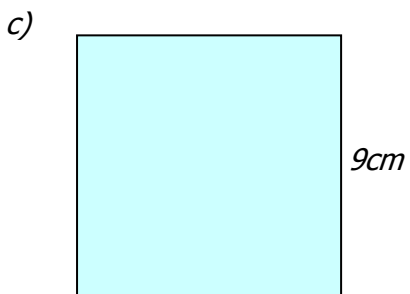
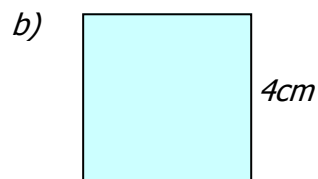
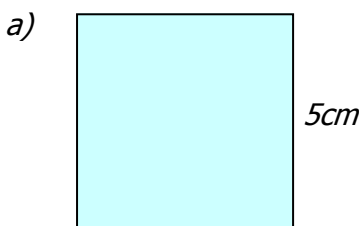
d) $\sqrt{25} =$

dd) $\sqrt{4} =$

e) $\sqrt{36} =$

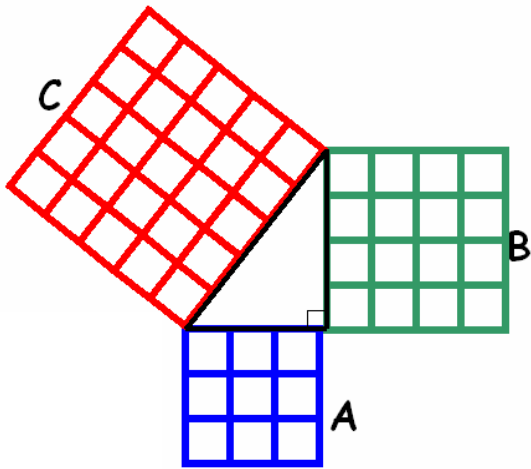
f) $\sqrt{64} =$

3. Cyfrifwch arwynebedd y sgwariau isod:



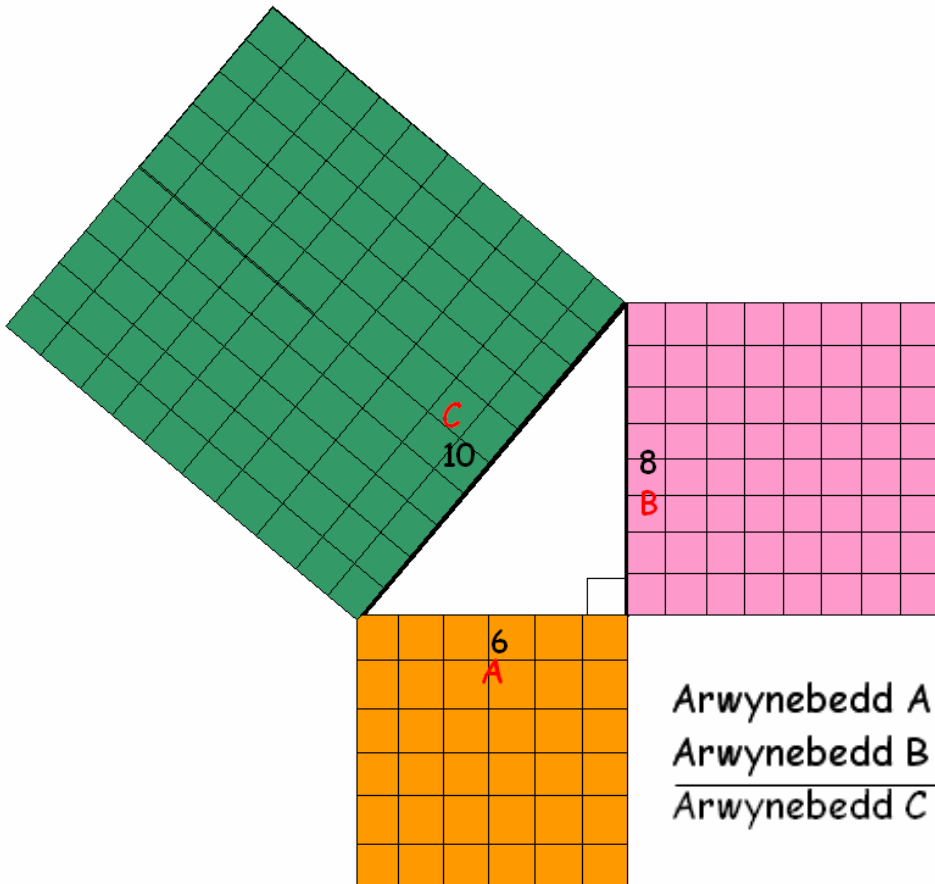
Ymarfer B:

1. Cyfrifwch arwynebedd sgwariau A, B a C



Arwynebedd A =
 Arwynebedd B =
 Arwynebedd C =

2. Cyfrifwch arwynebedd sgwariau A, B a C

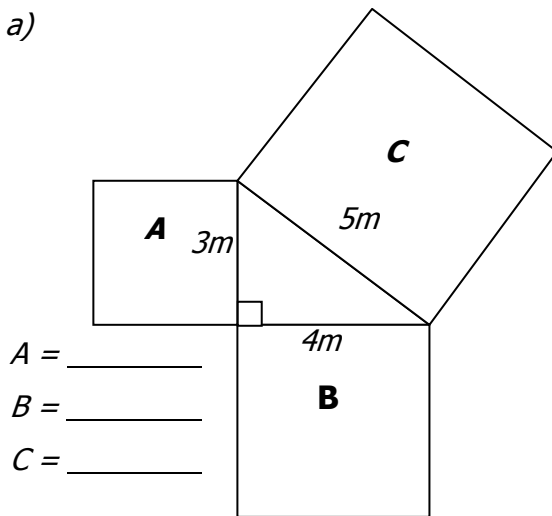


Arwynebedd A =
 Arwynebedd B =
 Arwynebedd C =

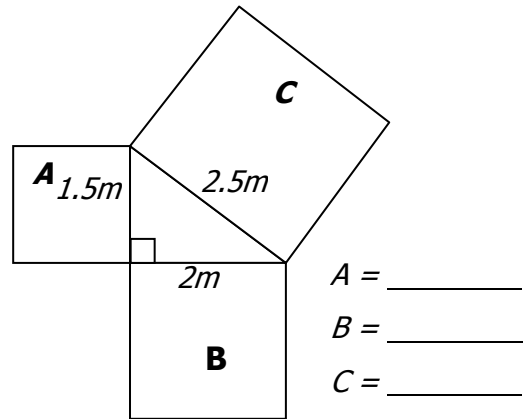
Ymarfer C

1. Cyfrifwch arwynebedd y sgwariau isod:

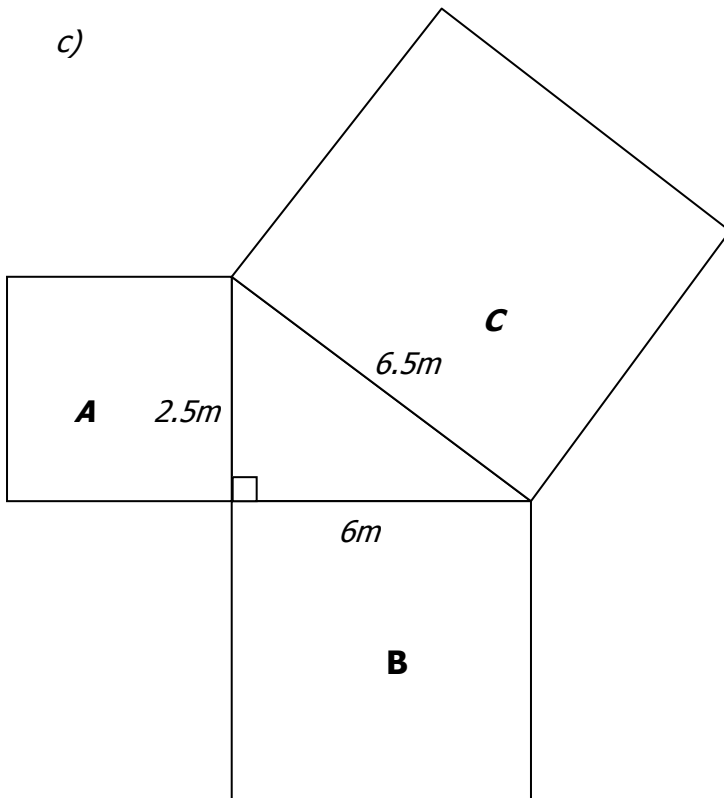
a)



b)



c)

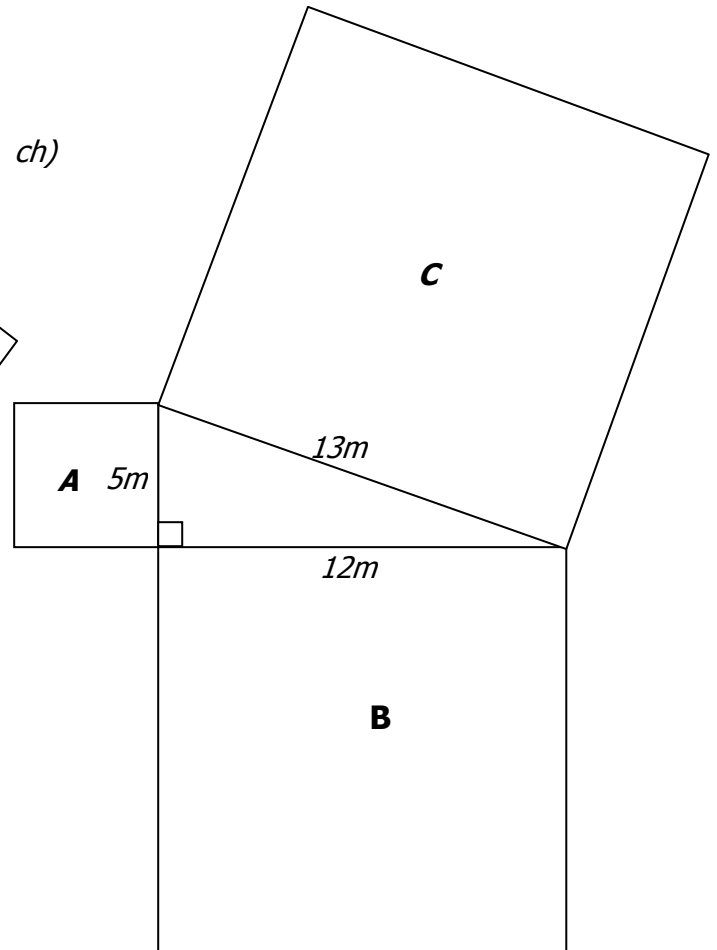


$A = \underline{\hspace{2cm}}$

$B = \underline{\hspace{2cm}}$

$C = \underline{\hspace{2cm}}$

ch)



$A = \underline{\hspace{2cm}}$

$B = \underline{\hspace{2cm}}$

$C = \underline{\hspace{2cm}}$

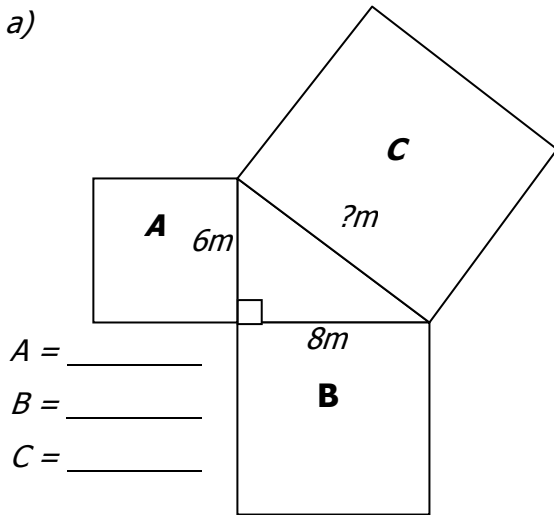
Cofiwch:

Mae mae'r llinell hirraf ar goll:
 1. Sgwariwch y dau ochr
 2. Adiwch nhw
 3. Ail-israddiwch yr ateb!

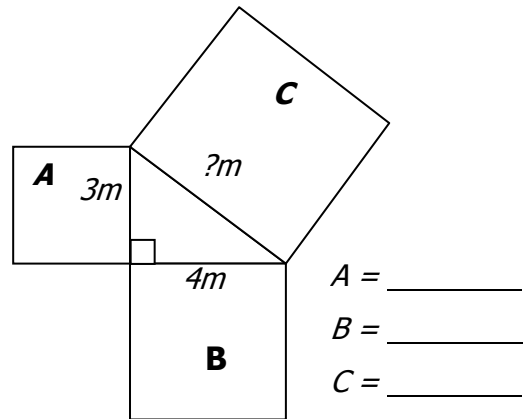
Ymarfer Ch

1. Cyfrifwch hyd yr ochrau coll

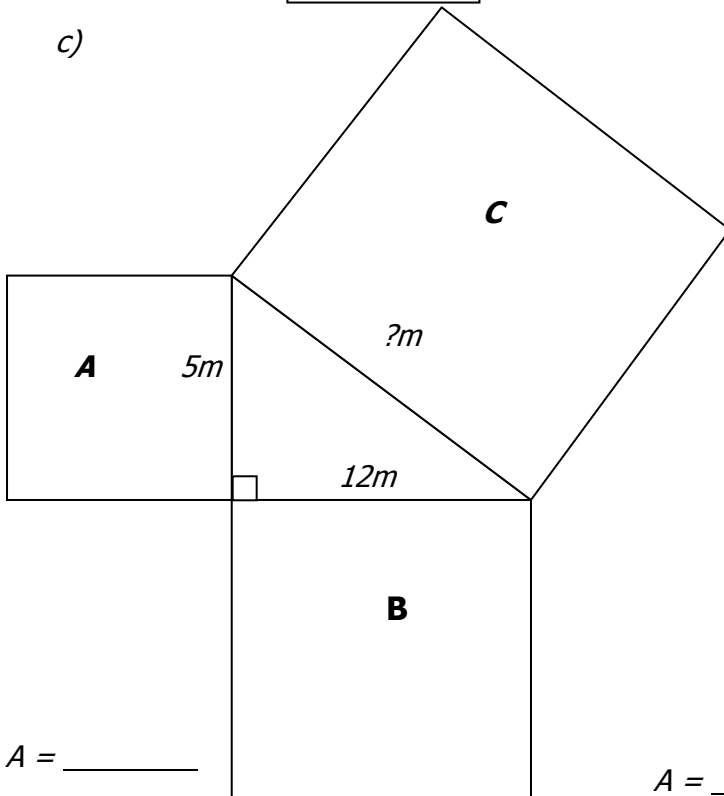
a)



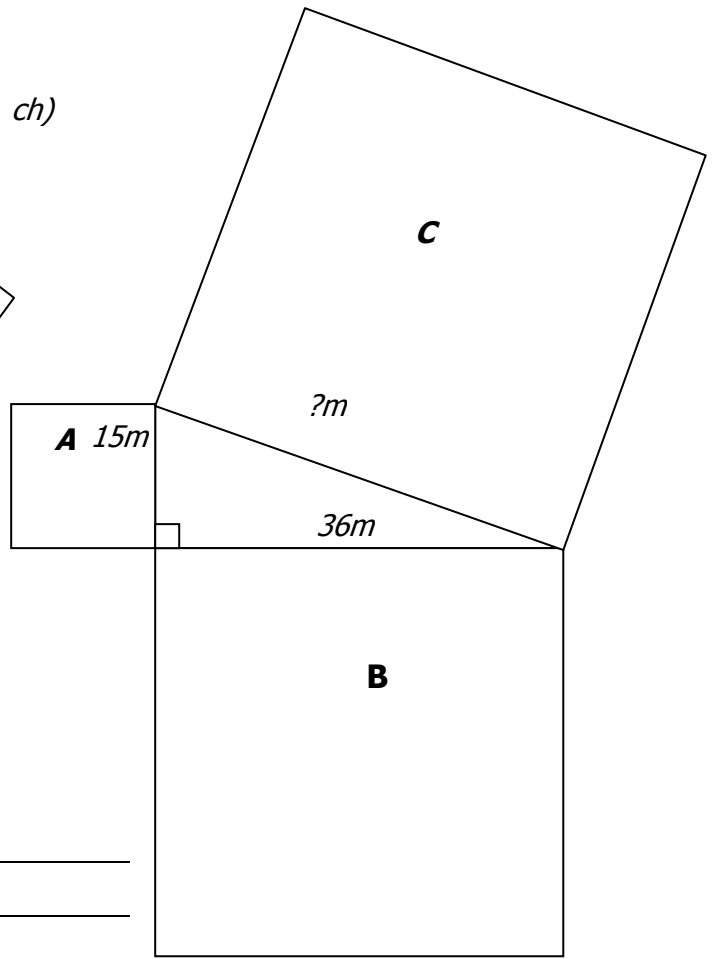
b)



c)



ch)



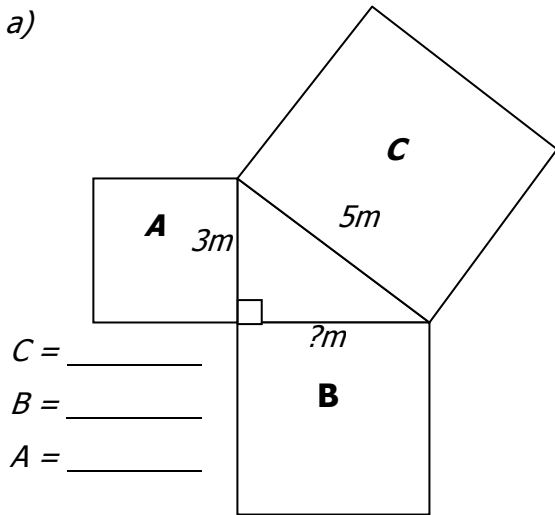
Cofiwch:

Pan NAD y llinell hirraf sydd ar goll:
 1. Sgwariwch y dau ochr
 2. **Tynnwch** nhw i ffwrdd
 3. Ail-israddiwch yr ateb!

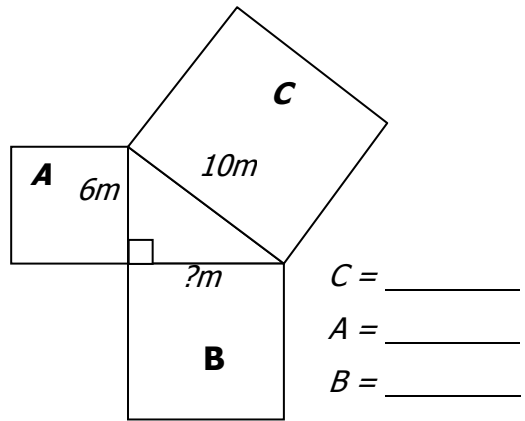
Ymarfer D

1. Cyfrifwch hyd yr ochr sydd ar goll

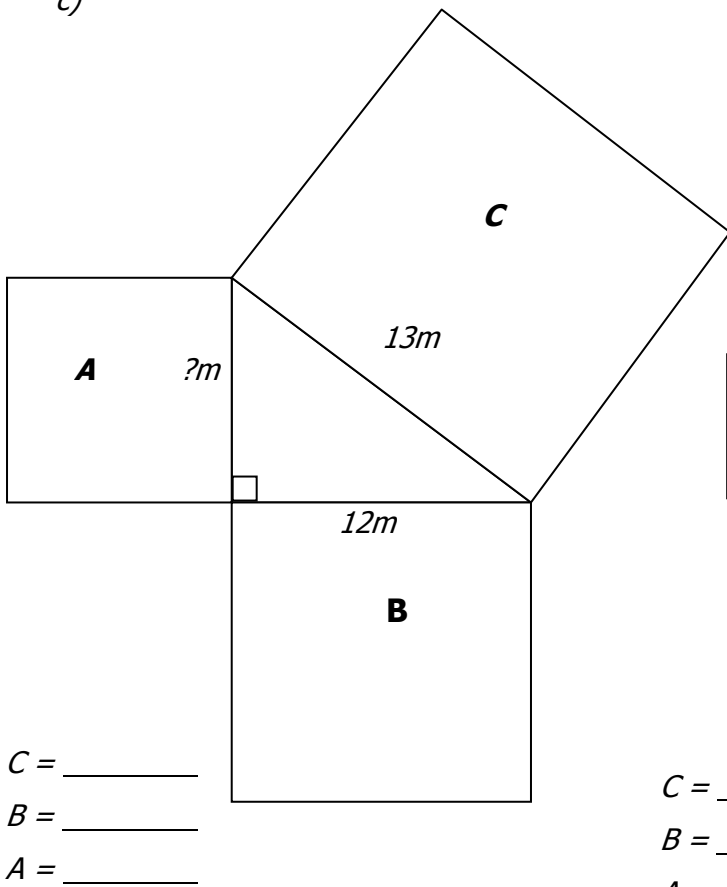
a)



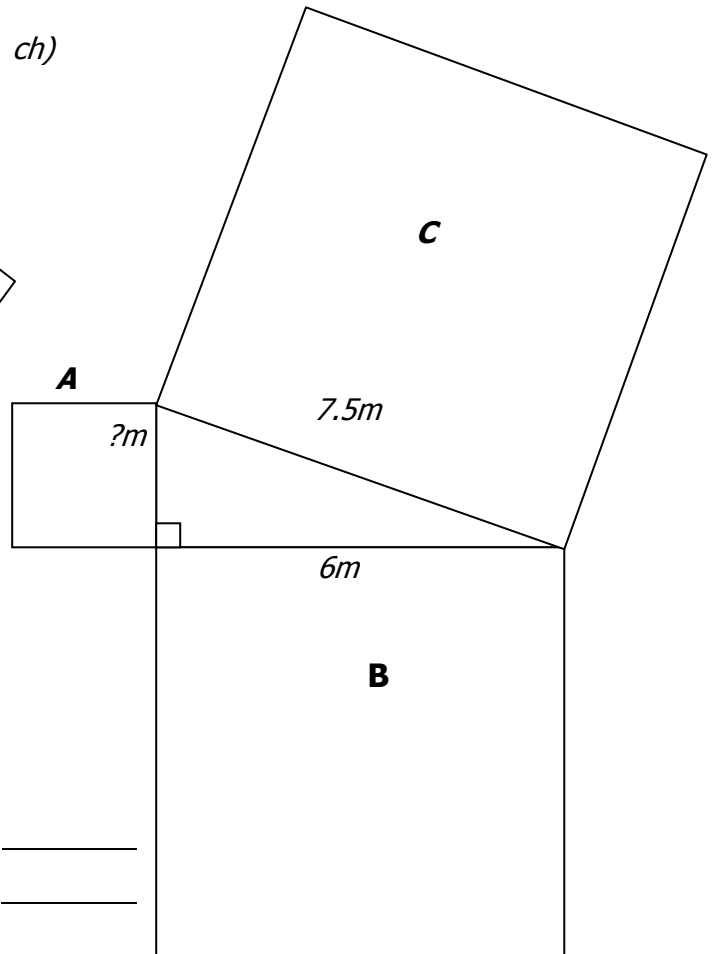
b)



c)



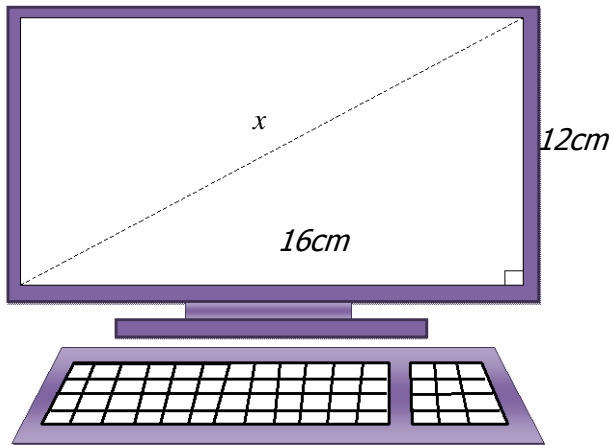
ch)



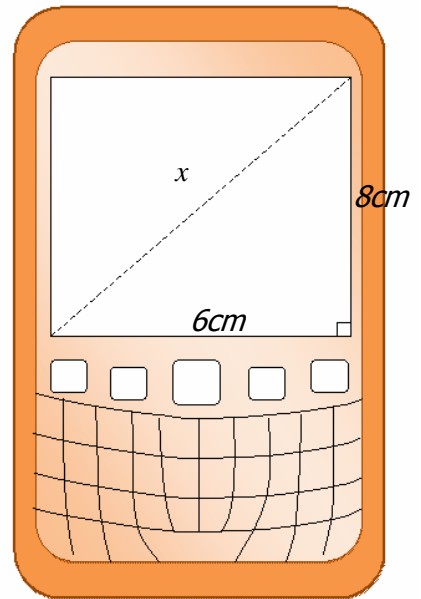
Ymarfer Dd

1. Cyfrifwch y hyd yr ochr sydd ar goll

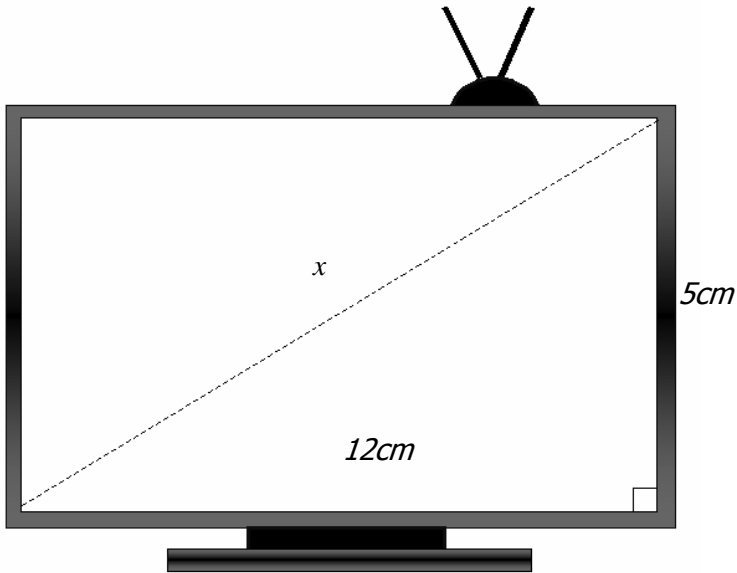
a)



b)



c)



ch)

