


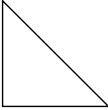
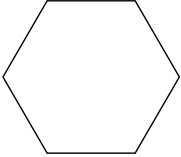



GWAITH CARTREF

PENNOD 29: TRAWFFURFIADAU 1

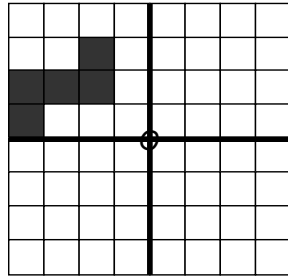
1. Lluniwch ar y llinellau cymesuredd (os oes rhai!)

a)  b)  c)  [6]

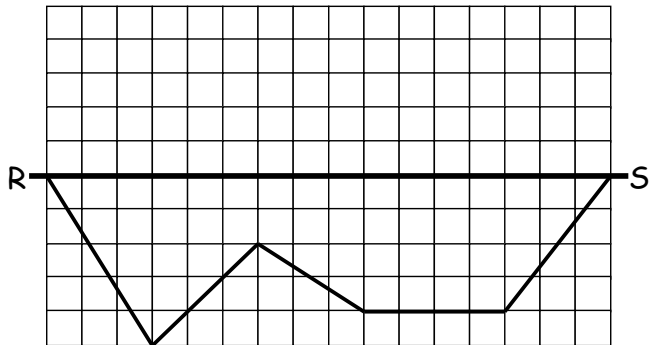
ch)  d)  dd)  [6]

2. Am bob siâp uchod nodwch ei order o gymesuredd cylchdro. [6]

3. Cwblhewch y grid fel bod gan y siâp gymesuredd cylchdro o 4 o amgylch y canolbwynt O. [3]



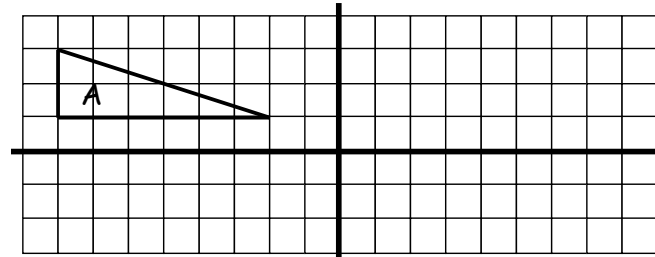
4. Cwblhewch y diagram fel bod y llinell RS yn llinell o gymesuredd. [2]



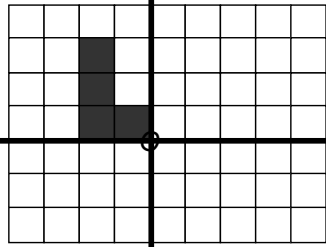
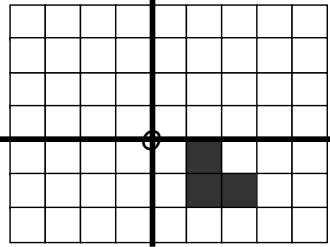
GWAITH CARTREF

PENNOD 29: TRAWFFURFIADAU 1

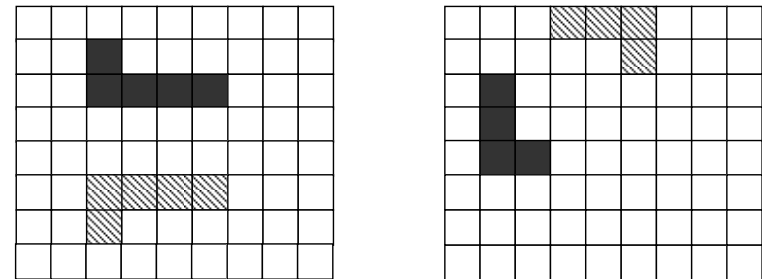
5. Adlewyrchwch triogl A ar echelin y. [2]



6. Cylchdrochwch y siâp 90° yn glocwedd o amgylch y canolbwynt O. [2]

a)  b)  [2]

7. Lluniwch mewn y llinell adlewyrchiad sydd ar goll. [2]



8. Disgrifiwch y trawffurfiad sydd yn symud A i B. [2]

