

Clip: 55,  
56

Erbyn: \_\_\_\_\_

**GWAITH CARTREF**

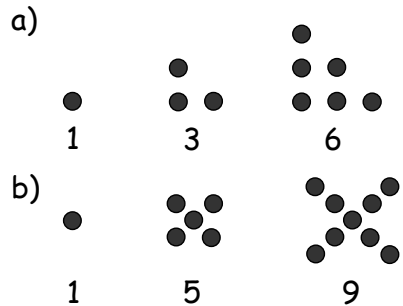
**PENNOD 16: DILYNIANNAU 1**

1. Darganfyddwch 5 term cyntaf y dilyniant:  
Term cyntaf yw 8, rheol term-i-derm yw Adio 6. [2]

2. Nodwch i lawr 2 term nesaf y dilyniannau isod a nodwch y rheol term-i-derm. [4]  
a) 22, 31, 40, 49, 58, 67, ...  
b) 29, 24, 19, 14, 9, 4, ...

3. Darganfyddwch y rhifau coll a rhowch y rheol term-i-derm. [2]  
... , 57, 48, 39, ... , 21

4. Lluniwch y patrwm nesaf yn y dilyniant. Nodwch i lawr nifer y dotiau ymhob diagram i ddarganfod y rheol term-i-derm.

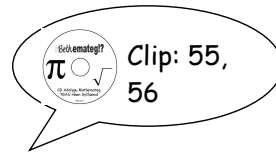


5. Ysgrifennwch 3 term cyntaf y dilyniannau sydd â'r  $n^{\text{fed}}$  term: [2]  
a)  $2n$                       b)  $4n + 1$

6. Darganfyddwch y  $100^{\text{fed}}$  term y dilyniannau sydd â'r  $n^{\text{fed}}$  term: [2]  
a)  $4n$                       b)  $6n - 3$

7. Beth yw  $n^{\text{fed}}$  term y dilyniannau canlynol: [6]  
a) 5, 10, 15, 20, 25, ...  
b) 7, 10, 13, 16, 19, ...  
c) 9, 19, 29, 39, 49, ...

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Clip: 55,  
56

Erbyn: \_\_\_\_\_

**GWAITH CARTREF**

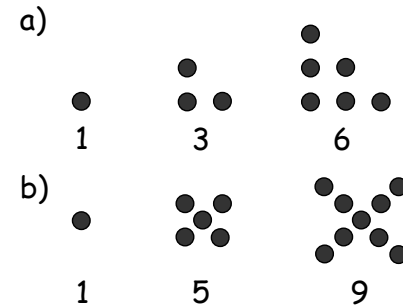
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