

1 - Range les nombres suivants dans l'ordre croissant (du plus petit au plus grand).




43 • 35 • 67 • 59 • 33 → 33 35 43 59 67 




21 • 66 • 62 • 25 • 50 → 21 25 50 62 66 

45 • 69 • 61 • 53 • 37 → 37 45 53 61 69 


2 - Calcule le double des nombres suivants.











Double de 8 = 16  Double de 4 = 8  Double de 5 = 10 






Double de 7 = 14  Double de 12 = 24  Double de 33 = 66 

Double de 10 = 20  Double de 21 = 42  Double de 17 = 34 

3 - Code à l'aide de flèches le chemin réalisé par Sherlock pour rejoindre son os.


						

4 - Complète la pyramide d'additions. Chaque case est la somme des deux cases du dessous.

64		
38	26	
23	15	11

Le nombre au sommet est : 64 



Combien d'indices as-tu pour l'instant ?