

Le compte est bon !

En utilisant les opérations autorisées (+, - et/ou x), trouve le bon résultat en effectuant des opérations avec les nombres donnés. Tu n'es pas obligé de tous les utiliser, mais tu ne peux les utiliser qu'une seule fois (tu peux les souligner).

Observe l'exemple et justifie tous tes calculs :

<b>+ - X</b> <b>24</b> <u>1 - 2 - 3 - 4 - 5</u> <b>4 x 5 = 20</b> <b>20 + 1 + 3 = 24</b>
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<b>+ - X</b> <b>13</b> 3 - 1 - 2 - 2 - 1 <b>2 + 2 = 4</b> <b>4 x 3 = 12</b> <b>12 + 1 = 13</b>
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Problème




























Louisette a planté 27 salades dans son potager. Elle a fait 3 rangs identiques.

**Combien de salades y a-t-il dans chaque rang ?**

**Justifie ton résultat et n'oublie pas de faire une phrase pour répondre à la question.**

$3 \times \dots = 27 \rightarrow 3 \times 9 = 27$

3 fois combien de salades = 27 salades

1 <sup>er</sup> rang	2 <sup>ème</sup> rang	3 <sup>ème</sup> rang	
			3 salades
			6 salades
			9 salades
			12 salades
			15 salades
			18 salades
			21 salades
			24 salades
			27 salades

Il y a 9 salades dans chaque rang.