

Exercise 1

Calc. : ✓

In an examination hall, it is known that 12% of desks are wobbly.

In a row of 14 desks what is the probability that :

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|-----------------------------------|---------|
| 1. There were 0 wobbly desks. | 2 marks |
| 2. All the desks were wobbly. | 2 marks |
| 3. Less than 4 desks were wobbly. | 2 marks |

Exercise 2

Calc. : ✓

Dans une salle d'examen, on sait que 12% des tables sont bancales.

Sur une rangée de 14 tables, quelle est la probabilité que :

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| 1. Il n'y a aucune table bancale. | 2 marks |
| 2. Toutes les tables sont bancales. | 2 marks |
| 3. Au plus 3 tables sont bancales. | 2 marks |