26 A business operates a staff cafeteria at a cost of \$120	OOC
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What is the most appropriate basis for apportioning this overhead cost?

- A carrying value of cafeteria equipment
- **B** direct labour hours
- **C** floor area
- **D** number of employees
- **27** A business has the following budgeted and actual results for a month.

	\$
budgeted fixed overheads	354 000
actual fixed overheads	360 000
under-absorption of overheads	3 000

The fixed overheads are absorbed per unit.

The budgeted number of units is 118 000.

What is the actual level of activity in units?

- **A** 118 000
- **B** 119 000
- **C** 120 000
- **D** 121 000
- 28 Which statement concerning break-even charts is correct?
 - **A** At the break-even point, revenue and fixed costs intersect on the chart.
 - **B** Choices of optimal activity levels cannot be made using break-even charts.
 - **C** Costs and revenues are assumed to show linear behaviour.
 - **D** Revenue in excess of fixed costs represents the margin of safety.