26 A manufacturer has the following overheads for two different levels of production.

total overheads	production units
400 000	40 000
432 000	60 000

What is the total fixed overhead cost?

- **A** \$32000
- **B** \$96000
- **C** \$336 000
- **D** \$432000

27 A business makes and sells four products.

Which product should be produced first when labour hours are **not** sufficient to produce all four products?

	selling price \$	variable costs \$	labour hours \$
Α	10	15	1
В	35	10	5
С	50	30	2
D	75	57	3

- 28 Why is cost-volume-profit analysis used by management?
 - 1 for planning purposes
 - 2 to calculate over or under absorbed overheads
 - 3 to determine actual profit
 - **A** 1 and 2
- **B** 1 only
- **C** 2 and 3
- **D** 3 only
- 29 A business has a margin of safety of \$10 000.

What does this mean?

- A It will break even if profit is reduced by \$10 000.
- **B** It will break even if sales revenue is reduced by \$10 000.
- C It will make a loss if sales revenue is reduced by \$10 000.
- **D** It will make a profit of \$10000.