22 The inventory records of a business show the following information for product X.

		units	cost per unit
1 January	opening balance	100	3
3 January	receipts into inventory	50	4
8 January	inventory issued	120	_

What is the value of the inventory issued on 8 January using the FIFO method?

**A** \$360

**B** \$380

\$410

**D** \$420

23 A company has the following budgeted information.

	units
opening inventory	60 900
closing inventory	67 500
	\$
profit using marginal costing	271 350
profit using absorption costing	300 126

What is the value of overheads absorbed by each unit?

**A** \$4.02

**B** \$4.36

**C** \$4.45

**D** \$4.93

**24** A manufacturer makes a single product. He sells this for \$240 per batch.

The variable cost is \$80 per batch.

Fixed costs have been absorbed based on a normal activity level of 1000 batches at \$60 per batch.

What is the profit if the company makes and sells 1250 batches?

**A** \$100 000

**B** \$125000

**C** \$140 000

**D** \$200 000

25 Which statements are **not** correct when using a break-even chart?

1 Fixed and variable costs are shown as separate lines.

2 Fixed costs are shown as a straight horizontal line.

B They are quick and easy to prepare by people with no accounting knowledge.

A 1 only

**B** 1 and 2

**C** 2 and 3

**3** only