| 21 | A b | usiness values inventory using the AVCO method. The following information is available. | | | | | | | | |
|----|---|---|---|----------|--------------------------------------|------|---|-------|--|--|
| | | | | August 1 | inventory of 6 units at \$14.40 each | | | | | |
| | | | 4 | purchase | d 9 units | | | | | |
| | | | | 6 | sold 5 units at \$20.20 each | | | | | |
| | What was the cost of the goods sold? | | | | | | | | | |
| | A | \$72 | В | \$84 | С | \$92 | D | \$101 | | |
| 22 | The labour costs of a company are based on hours worked plus a bonus scheme. The production workers all earn the same rate and bonus. The daily rate is \$6 per hour for an 8-hour day, 5 days per week. The bonus is based on the number of units produced above 2000 units in a week at a rate of \$ per 100 units. In one week each worker produces 2600 units. All workers work the full number of hours. What will be the week's gross wage for one worker? | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

C \$292

D \$304

A \$240 **B** \$252

Which cost is higher than forecast?

A fixed cost per unit

C total variable cost

D variable cost per unit

B total fixed cost

23 Actual production is less than forecast production.