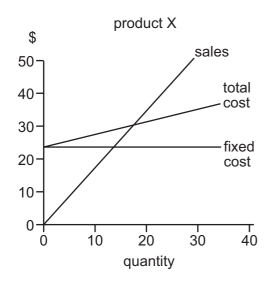
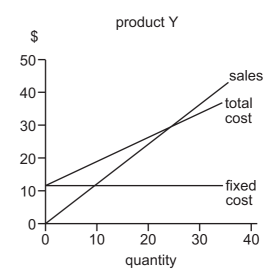
27 A business makes wedding dresses. Each machinist is paid \$30 a day and each supervisor \$40 a day. Each supervisor can work with up to 10 machinists and each machinist can produce one wedding dress a day.

If 95 wedding dresses a day are produced, what is the daily labour cost?

- **A** \$2850
- **B** \$3210
- **C** \$3230
- **D** \$3250
- **28** The graphs show projected sales and cost information for products X and Y.





Which statement most accurately interprets the graphs?

- A Product X breaks even at a higher number of units sold than product Y.
- **B** Product X has lower fixed costs than product Y.
- **C** Product X has a lower selling price per unit than product Y.
- **D** Product X has a lower variable cost per unit than product Y.
- 29 A business purchases a vehicle for \$10 000. The business depreciates its non current (fixed) assets at 20% using the diminishing value method.

What is the depreciation charge for year 2?

- **A** \$1600
- **B** \$2000
- **C** \$6400
- **D** \$8000