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A car rental company has been using *Evertread* tyres on their fleet of economy cars. All cars in this fleet are identical. The company manages the tyres on each car in such a way that the four tyres all wear out at the same time. The company keeps a record of the lifespan of each set of tyres. The records show that the lifespan of these sets of tyres is normally distributed with mean 45 000 km and standard deviation 8000 km.

- (a) A car from the economy fleet is chosen at random. Find the probability that the tyres on this car will last for at least 40 000 km.
- (b) Twenty cars from the economy fleet are chosen at random. Find the probability that the tyres on at least eighteen of these cars will last for more than 40 000 km.
- (c) The company is considering switching brands from Evertread tyres to SafeRun tyres, because they are cheaper. The distributors of SafeRun tyres claim that these tyres have the same mean lifespan as Evertread tyres. The car rental company wants to check this claim before they switch brands. They have enough data on Evertread tyres to regard these as a known population. They want to test a sample of SafeRun tyres against it.

The company selects 25 cars at random from the economy fleet and fits them with the new tyres. For these cars, it is found that the mean life span of the tyres is 43 850 km.

Test, at the 5% level of significance, the hypothesis that the mean lifespan of *SafeRun* tyres is the same as the mean of *Evertread* tyres. State clearly what the company can conclude about the tyres.

SAMPLE QUESTIONS PROBABILITY AND STATISTICS ORDINARY LEVEL LEAVING CERTIFICATE

Question 1

(25 marks)

A survey is being conducted of voters' opinions on several different issues.

- (a) What is the overall margin of error of the survey, at 95% confidence, if it is based on a simple random sample of 1111 voters?
- (b) A political party had claimed that it has the support of 24% of the electorate. Of the voters in the sample above, 243 stated that they support the party. Is this sufficient evidence to reject the party's claim, at the 5% level of significance?

Question 2

(25 marks)

- (a) A widget-manufacturing company repeatedly asserts that 80% of traders recommend their brand of widget. In a survey of 40 traders, 24 said that they would recommend the company's widget. Use a hypothesis test at the 5% level of significance to decide whether there is sufficient evidence to reject the company's claim. State clearly the null hypothesis and your conclusion.
- (b) A large group of students has a mean height of 170 cm with a standard deviation of 14 cm. The heights of these students are normally distributed. Use the empirical rule to find a height interval that will contain the heights of approximately 95% of the students.