

48°PDCDCCYLFC 48CUNFC <e>4UNFC

- 1) $P(A \cap B) = P(A)P(B|A)$ Համար այս հավասարությունը ճիշտ է՞?
 - 2) $\Delta \sigma^2 = \frac{1}{n} \sum_{i=1}^n (x_i - \bar{x})^2$ առաջարկությունը ճիշտ է՞, այս պատճենում σ առաջարկությունը ճիշտ է՞?
 - 3) $\text{Var}(X) = E(X^2) - E(X)^2$ առաջարկությունը ճիշտ է՞? Բայց $E(X^2) = \int x^2 f(x) dx$ առաջարկությունը ճիշտ է՞?
 - 4) $E(X) = \mu$ առաջարկությունը ճիշտ է՞?
 - 5) $E(X) = \mu$ առաջարկությունը ճիշտ է՞, իսկ $E(X^2) = \mu^2 + \text{Var}(X)$ ճիշտ է՞?
 - 6) $E(X) = \mu$ առաջարկությունը ճիշտ է՞, $E(X^2) = \mu^2 + \text{Var}(X)$ ճիշտ է՞?

Specific questions on the management plan:

- 1) What kind of management was used before the quotas were set?
 - 2) People say there weren't as many bears that there is now, what kinds of bears did people prefer to hunt? Why?
 - 3) What approach was used when a bear came to a camp? Who had the authority to say who would kill it or not?
 - 4) Since the quota has been set, what changes have you seen?
 - 5) The management plan recognizes how large the international focus on polar bears are. How does your IITO think this should be addressed?
 - 6) What are your community's experience in defense kill investigations? Do they happen quickly or do they take a long time?

12.A: Polar bear Management Plan

have to be answered in writing only

1. There was no management
2. They hunted all kinds of bears.
why? Cause they caught whatever they saw.
3. Whenever a bear came to camp it was killed.
Cause there was hardly any bears to arrive to camp.
4. Since the quota has been set the bears increased.
Now there are too many.
5. despite global warming there are more bears.
6. It depends on the hunter and the Conservation officer.
If report done sooner and if we have an officer
then it would go faster.

12. A: 2°e (e°e) 6LR4D92496767P e 26°5N
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4. 58°6C°C°6°7P e 26°5N D9P90 e 26°5N,
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5. P9D90P90 24°967P90 24°967P90 24°967P90,
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