Info Gap: African and Asian Elephants Problem Card 1

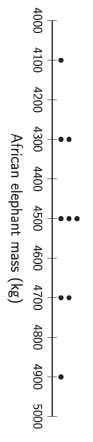
different locations are recorded. Masses for two different populations of African elephants at

- р Explain your reasoning. Which of the populations has a heavier typical mass?
- Which of the populations has greater variability in masses? Explain your reasoning

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Problem Card 2

Scientists compared masses for a sample of African elephants to the masses for a sample of Asian elephants



and the data have been lost for the Asian elephants. Draw a possible dot plot for the Asian elephants that fits the Although the comparative analysis can be found, the dot plot comparison.

> Data Card 1 Info Gap: African and Asian Elephants

Population A

Mean: 4,872 kilograms

Median: 4,948 kilograms

Standard deviation: 550 kilograms

Interquartile range: 972 kilograms

The distribution is symmetric

Median: 4,761 kilograms

Population B

Mean: 4,743 kilograms

Standard deviation: 626 kilograms

Interquartile range: 904 kilograms

The distribution is symmetric

Info Gap: African and Asian Elephants Data Card 2

- kilograms. The mean mass for the African elephants is 4,500
- elephants is 245 kilograms. The standard deviation for the mass of African
- elephants. kilograms less than the mean mass for the African The mean mass for the Asian elephants is 2,000
- than the standard deviation for the African elephants. The standard deviation for the Asian elephants is less
- elephants is the same The shape of the distributions for both types of
- The samples each included 9 individual elephants.