For a quiz that was very easy, I would expect most students to score highly, resulting in a distribution that is skewed to the left (negatively skewed), with the majority of scores concentrated at the higher end of the scale.

Looking at the histograms:

- Histogram I shows a symmetric, bell-shaped distribution (approximately normal) centered in the middle of the score range.

- Histogram II shows a distribution that is somewhat right-skewed (positively skewed), with more scores in the lower to middle range.

- Histogram III shows a strong left-skewed (negatively skewed) distribution, with the majority of scores concentrated at the higher end of the scale.

- Histogram IV shows a multimodal distribution with several peaks and no clear pattern.

Since an easy quiz would result in most students performing well, with scores clustered toward the higher end of the scale, the correct answer is:

(C) Histogram III.

This histogram clearly shows the negative skew we would expect when most students achieve high scores due to the quiz being very easy, with progressively fewer students receiving lower scores.