

Mistake in SSC exam math. paper

From Our Correspondent

SATKHIRA, Apr. 26:—In the question paper on General Mathematics in the Secondary School Certificate Examination under Jessore Secondary Education Board this year a grave mistake crept into the Algebra portion of question number 6 (b).

It has been observed that in one of the question papers it was mistakenly printed as

61. (a) স, সা, ও নির্ণয় কর:—
 $x^2 - 2x - 24, 2x^2 + 9x + 4.$

(b) সমাধান কর:—

$$\frac{1}{x+1} - \frac{1}{x+3} = \frac{1}{x+4} - \frac{1}{x+4}$$

When it should actually read

61. (a) স, সা, ও নির্ণয় কর:—
 $x^2 - 2x - 24, 2x^2 + 9x + 4.$

(b) সমাধান কর:—

$$\frac{1}{x+1} - \frac{1}{x+3} = \frac{1}{x+2} - \frac{1}{x+4}$$

These mistakes had perturbed and disappointed many candidates and their guardians who were expecting a prompt corrigendum by the authorities of the Board.

Nothing has been done as yet. The candidates and their guardians hope that the Board Authorities will take immediate steps to check such mistakes and prevent further disappointment to both the candidates and their guardians.

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