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$$: \quad \begin{array}{c} \square \\ \square^x \end{array} \quad \square \quad \square^x \quad = \quad \square \quad \square^{\begin{array}{c} 4x \\ 2g \end{array}} 4 \quad 2$$

**04.07.2025**

[https://ciu.nstu.ru/documents\\_res/download?id=A62111EDC4E90D003BAE7CA3399523DF](https://ciu.nstu.ru/documents_res/download?id=A62111EDC4E90D003BAE7CA3399523DF)

1	2	3	4
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