

" "

[illegible]
$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 2 \\ 0 \end{pmatrix} = \sqrt{2} \begin{pmatrix} 1 \\ 0 \end{pmatrix}$$

□

$$\frac{4x}{23} \cdot 4$$

2

**01.07.2024**

[https://ciu.nstu.ru/documents\\_res/download?id=BF4491E6D6C9DE35AD740AE76A7F9CCD](https://ciu.nstu.ru/documents_res/download?id=BF4491E6D6C9DE35AD740AE76A7F9CCD)

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