

" "

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/ :

$$: \quad \boxed{\phantom{x}} \quad \boxed{\phantom{x}} \quad \boxed{x} \quad \boxed{=} \quad \boxed{\phantom{x}} \quad \boxed{\frac{4x}{2g}}^4 \quad 2$$

**31.08.2023**

[https://ciu.nstu.ru/documents\\_res/download?id=FCDBA5EA2F08AE08264C490CFB761A8D](https://ciu.nstu.ru/documents_res/download?id=FCDBA5EA2F08AE08264C490CFB761A8D)

1	2	3	4
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