Задание: определить ток в ветви “a b” методом эквивалентного генератора



|  |  |
| --- | --- |
| $$R\_{1},Ом$$ | 8 |
| $$R\_{2},Ом$$ | 9 |
| $$R\_{3},Ом$$ | 10 |
| $$R\_{4},Ом$$ | 2 |
| $$R\_{5},Ом$$ | 1 |
| $$R\_{6},Ом$$ | 3 |

|  |  |
| --- | --- |
| $$E\_{1b}$$ | 12 |
| $$E\_{2b}$$ | 14 |
| $$E\_{3b}$$ | 16 |