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| --- | --- | --- | --- |
| №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ |
| №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х |
| №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 |
| №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 |
| №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ | №1.$\sqrt{-4х-1+х^{2}}$ =2$\sqrt{4+х}$ ∙$\sqrt{5-х}$ = 2$\sqrt{2}$ |
| №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х | №2.$\sqrt{3х+3+х^{2}}$ =2х +1$\sqrt{8+х}$ ∙$\sqrt{8-х}$ = х |
| №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 | №3.$\sqrt{2х+10+х^{2}}$ =2х - 1$\sqrt{5+\sqrt{х-1}}$ = 3 |
| №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 | №4.$\sqrt{-3х-5+2х^{2}}$ = х - 1$\sqrt{7-\sqrt{х+1}}$ = 2 |