

Procvičování I

mocniny

$3^2=$

$(-4)^2=$

$(\frac{4}{7})^2=$

$(-\frac{8}{9})^2=$

$(-3)^3=$

$4^3=$

$(-\frac{2}{5})^2=$

$(-2)^3=$

$3^3=$

$(-5)+3^2=$

$2 \cdot (-3)+4^2=$

$2-5^2=$

$-6-3^2=$

$8+(-6)^2=$

$-(-8)^2=$

$(-8)-4^2=$

$-4 \cdot (-3)+4^2=$

$(2-5)^2=$

$(\frac{3}{4})^2 + (\frac{1}{2})^2 =$

$(0,3)^2=$

$1,5^2=$

$(-0,4)^2=$

$120^2=$

$1,6^2=$

$0,1^2=$

Najdi v tabulkách a vypočítej:

$325^2=$

$140^2=$

$64^2=$

$(-65)^2=$

$(-135)^2=$

$300^2=$

$3248^2=$

$12,63^2=$

$12036^2=$