

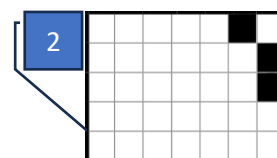
PIERWIASTKOWANIE

Rozwiąż poszczególne zadania, a potem znajdź wynik na planszy i zamaluj pola zgodnie ze wzorem.

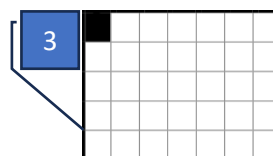
0,5	6	40
-5	-8	$1\frac{1}{3}$
$4\sqrt{15}$	$\frac{2}{5}$	4
$\frac{1}{4}$	$\frac{4}{5}$	-1
-2	$\frac{1}{3}$	0,6
5	$1\frac{2}{3}$	0,05
0,7	7	8



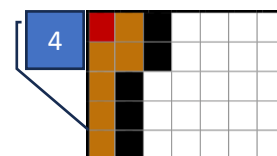
$$\sqrt{\frac{16}{25}} = ?$$



$$\sqrt{0,49} = ?$$



$$\sqrt{0,0036} = ?$$



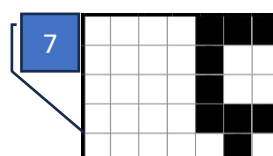
$$\sqrt[3]{2\frac{10}{27}} = ?$$



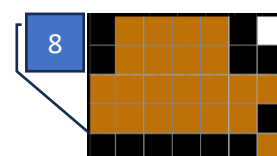
Jaką długość w metrach ma bok kwadratu, którego pole wynosi 2500 cm²?



Jaką długość w kilometrach ma krawędź sześcianu, którego objętość wynosi 125000 m³?



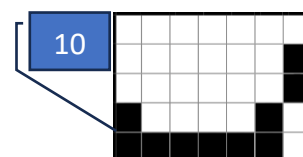
$$\sqrt{81} - \sqrt[3]{64} = ?$$



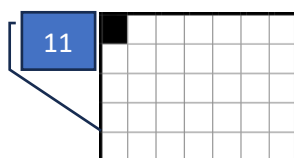
$$2\sqrt{\frac{1}{25}} = ?$$



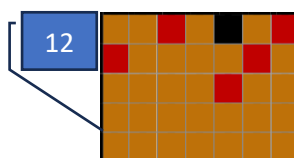
$$\sqrt[3]{36 \cdot \sqrt{36}} = ?$$



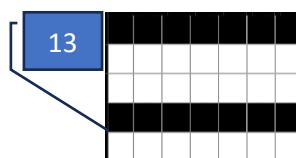
$$\sqrt{4900} : 7 + \sqrt[3]{-27} = ?$$



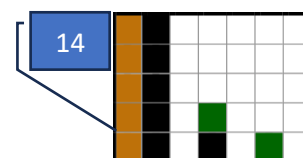
$$(-\sqrt{2^3})^2 = ?$$



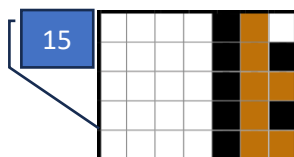
$$(-\sqrt{2^2})^3 = ?$$



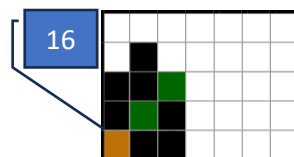
$$\frac{\sqrt{100}}{\sqrt[3]{216}} = ?$$



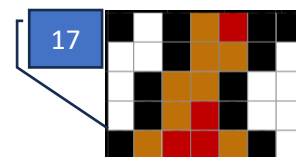
$$\frac{8\sqrt{15}}{2\sqrt{15}} = ?$$



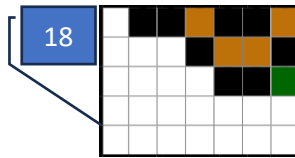
$$3\sqrt{15} + \sqrt{15} = ?$$



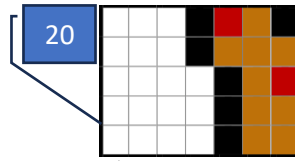
$$5\sqrt{2} \cdot 4\sqrt{2} = ?$$



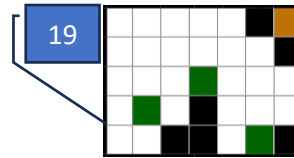
$$\left(\frac{1}{3}\sqrt[3]{9}\right)^3 = ?$$



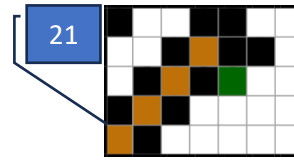
$$2(3 - \sqrt{2}) - (8 - 2\sqrt{2}) = ?$$



$$\frac{1}{2}(\sqrt[3]{-10})^3 = ?$$



$$\left(\frac{1}{2} - \sqrt[3]{5}\right)\left(\frac{1}{2} + \sqrt[3]{5}\right) + \sqrt[3]{25} = ?$$



$$\frac{-\sqrt[3]{4}}{4} \cdot (\sqrt[3]{4})^2 = ?$$

ROZWIĄZANIE

