***ORDINEA EFECTUĂRII OPERAŢIILOR***

***Efectuaţi:***

a) 9+459=

b) 64+72 =

c) 111-910 =

d) (13-32) 7-217=

e) 62+32 =

f) 339 =

 g)$\left[45−2⋅\left(12−4⋅2\right)\right]⋅1222^{0}$ =

h)$\left[3+2⋅\left(2^{4}+3^{2}\right):50\right]⋅12−47$=

 i)$\left\{\left[\left(11+21:7\right):7+3\right]⋅5\right\}:5$ = j)$\left\{2+2⋅\left[2+2⋅\left(2+2⋅2\right)\right]\right\}⋅2$ =

 k)$\left\{\left[\left(100:25+1\right):5+1\right]:6+9\right\}:10$=

l)$\left[5^{2}+2⋅\left(7^{2}−3^{3}\right):4\right]:12$ =

 m)$\left(222^{0}+0^{222}+222^{1}−2⋅10^{2}\right)⋅2−3^{2}⋅5^{1}$=

n)$\left(677^{766}+233^{322}\right)^{0}$ = o) 70+07 =

p) $26⋅31+26⋅68+26$=

r)$\left\{100+5⋅\left[5+2⋅\left(10+78:3−26\right)\right]\right\}−125$ =

s) $\left\{50+10⋅\left[9+5⋅\left(4+52:4−13\right)\right]\right\}−100$=

t) 99101-9101-11=

u)$\left(6^{2}−5^{2}\right):11+\left(5^{3}⋅2+10\right):12$=

v) $(5^{2}−2^{5}:2):3−1^{2005}$ =

x) [($14^{2}−13^{2}):27−2^{0}]⋅2+2004^{0}$=

y) $(2^{4})^{4}:2^{2^{4}}⋅(3^{2}−1)−2005^{0}2^{2}$