

Duquesne Superior (1876 [#] 8 th Sep. 13)

$\frac{1}{4} \times 100 = 25$ - $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ -
 $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ - $\frac{1}{4}$ -

Προβλημα Γ!
 Αριθμοί 365, 450, 365, 450, 365, 450
 365 $\frac{1}{4}$ $\frac{109}{450}$

Προβλημα Δ!
 Αριθμοί 700, 900
 $\frac{700}{900} = \frac{7}{9} = 1 \frac{900}{900}$
 $\frac{20}{60} = \frac{1}{3}$

Προβλημα Ε!
 $5 \frac{1}{4} \times \frac{5}{8} = \frac{21}{4} \times \frac{5}{8} = \frac{105}{32}$
 $\frac{105}{32} \div 3 = 9$

Προβλημα Σ!
 $5 \frac{1}{4} \div 1 \frac{8}{8} = 5 \frac{1}{4} \div 1$
 $5 \frac{1}{4} \div 1 = 5 \frac{1}{4}$

Προβλημα Α!
 $5 \frac{1}{4} \times 8 \frac{3}{8} = \frac{21}{4} \times \frac{67}{8}$
 $\frac{21}{4} \times \frac{67}{8} = \frac{1407}{32}$
 $\frac{1407}{32} = 43 \frac{31}{32}$

Προβλημα Β!
 $35 \frac{3}{4} \times 8 \frac{2}{3} = \frac{143}{4} \times \frac{26}{3}$
 $\frac{143}{4} \times \frac{26}{3} = \frac{3718}{12}$
 $\frac{3718}{12} = 309 \frac{10}{12} = 309 \frac{5}{6}$

Προβλημα Σ!
 $\frac{7}{10} \div \frac{3}{8} = \frac{7}{10} \times \frac{8}{3} = \frac{56}{30} = \frac{56}{30}$
 $\frac{56}{30} = 1 \frac{26}{30} = 1 \frac{13}{15}$

Προβλήματα τῶν Ποσοτήτων

35,405
 3,08
 4,5
23,0082
 65,9932

485,004350
 32,800,000
 4,106,000
 8,250,000
 67,004,058

597,154408

τῶν Ἀραιοτήτων

478,895
 235,00465
243,89035

887,004390
 586,000235
311,004155

345,0000404
 268,0060578
076,9939826

τῶν Πλαγιομαθῶν

25,405
 9,8
20,3240

345,670
 5,32

25,413
 3,025
12,7065
 50826
635325

~~687340~~
 1034010
 1728350
183896440

456,845
 6,604

25,403
 6,63
75209
 152418
127015
 143,00889

1827380
~~2741070~~
 2741070
3076,004380

Wole ndeyen Prou les 3h ai diabozi de jivola
nala' lo' sinoson nai lo' iquyor nai nala'
lo' qruor lu' bnaolunir. Eer de' istina dei
gai volda a' p'osolo oi ropodela, ouboz jivon
les va ^{marla'} nappura ¹ las ² upion, ³ loor ⁴ diabozi ⁵ y'
apropositoi, ⁶ nai ⁷ p'anela' va' sapovosion ⁸ istia
gajor na lo' ap'oda ⁹ suntu' ¹⁰ ap'iolopaim,
oob, gjar naps ¹¹ ei qupodelnoe ¹² vapi' ¹³ lo' ilus,
nappilapa ¹⁴ de' ¹⁵ ei qupodelnoe, ¹⁶ gajer ¹⁷ de', ¹⁸ Aile
siim va' dioson, ¹⁹ apir ²⁰ v' auosion, ²¹ lo' gjar ²² ap'
p'alepar. ²³ Eerid' ²⁴ iquifra ²⁵ de' ²⁶ ap'up'ipa ²⁷ v' ad'
o'los, ²⁸ o'ls ²⁹ ein' ³⁰ ior ³¹ sappa' ³² ad' ³³ iquifra ³⁴ ei ³⁵ lo' ³⁶ ein',
dei' ³⁷ ndeyen ³⁸ ei'pu ³⁹ los ⁴⁰ ⁴¹ ⁴² ⁴³ ⁴⁴ ⁴⁵ ⁴⁶ ⁴⁷ ⁴⁸ ⁴⁹ ⁵⁰ ⁵¹ ⁵² ⁵³ ⁵⁴ ⁵⁵ ⁵⁶ ⁵⁷ ⁵⁸ ⁵⁹ ⁶⁰ ⁶¹ ⁶² ⁶³ ⁶⁴ ⁶⁵ ⁶⁶ ⁶⁷ ⁶⁸ ⁶⁹ ⁷⁰ ⁷¹ ⁷² ⁷³ ⁷⁴ ⁷⁵ ⁷⁶ ⁷⁷ ⁷⁸ ⁷⁹ ⁸⁰ ⁸¹ ⁸² ⁸³ ⁸⁴ ⁸⁵ ⁸⁶ ⁸⁷ ⁸⁸ ⁸⁹ ⁹⁰ ⁹¹ ⁹² ⁹³ ⁹⁴ ⁹⁵ ⁹⁶ ⁹⁷ ⁹⁸ ⁹⁹ ¹⁰⁰ ¹⁰¹ ¹⁰² ¹⁰³ ¹⁰⁴ ¹⁰⁵ ¹⁰⁶ ¹⁰⁷ ¹⁰⁸ ¹⁰⁹ ¹¹⁰ ¹¹¹ ¹¹² ¹¹³ ¹¹⁴ ¹¹⁵ ¹¹⁶ ¹¹⁷ ¹¹⁸ ¹¹⁹ ¹²⁰ ¹²¹ ¹²² ¹²³ ¹²⁴ ¹²⁵ ¹²⁶ ¹²⁷ ¹²⁸ ¹²⁹ ¹³⁰ ¹³¹ ¹³² ¹³³ ¹³⁴ ¹³⁵ ¹³⁶ ¹³⁷ ¹³⁸ ¹³⁹ ¹⁴⁰ ¹⁴¹ ¹⁴² ¹⁴³ ¹⁴⁴ ¹⁴⁵ ¹⁴⁶ ¹⁴⁷ ¹⁴⁸ ¹⁴⁹ ¹⁵⁰ ¹⁵¹ ¹⁵² ¹⁵³ ¹⁵⁴ ¹⁵⁵ ¹⁵⁶ ¹⁵⁷ ¹⁵⁸ ¹⁵⁹ ¹⁶⁰ ¹⁶¹ ¹⁶² ¹⁶³ ¹⁶⁴ ¹⁶⁵ ¹⁶⁶ ¹⁶⁷ ¹⁶⁸ ¹⁶⁹ ¹⁷⁰ ¹⁷¹ ¹⁷² ¹⁷³ ¹⁷⁴ ¹⁷⁵ ¹⁷⁶ ¹⁷⁷ ¹⁷⁸ ¹⁷⁹ ¹⁸⁰ ¹⁸¹ ¹⁸² ¹⁸³ ¹⁸⁴ ¹⁸⁵ ¹⁸⁶ ¹⁸⁷ ¹⁸⁸ ¹⁸⁹ ¹⁹⁰ ¹⁹¹ ¹⁹² ¹⁹³ ¹⁹⁴ ¹⁹⁵ ¹⁹⁶ ¹⁹⁷ ¹⁹⁸ ¹⁹⁹ ²⁰⁰ ²⁰¹ ²⁰² ²⁰³ ²⁰⁴ ²⁰⁵ ²⁰⁶ ²⁰⁷ ²⁰⁸ ²⁰⁹ ²¹⁰ ²¹¹ ²¹² ²¹³ ²¹⁴ ²¹⁵ ²¹⁶ ²¹⁷ ²¹⁸ ²¹⁹ ²²⁰ ²²¹ ²²² ²²³ ²²⁴ ²²⁵ ²²⁶ ²²⁷ ²²⁸ ²²⁹ ²³⁰ ²³¹ ²³² ²³³ ²³⁴ ²³⁵ ²³⁶ ²³⁷ ²³⁸ ²³⁹ ²⁴⁰ ²⁴¹ ²⁴² ²⁴³ ²⁴⁴ ²⁴⁵ ²⁴⁶ ²⁴⁷ ²⁴⁸ ²⁴⁹ ²⁵⁰ ²⁵¹ ²⁵² ²⁵³ ²⁵⁴ ²⁵⁵ ²⁵⁶ ²⁵⁷ ²⁵⁸ ²⁵⁹ ²⁶⁰ ²⁶¹ ²⁶² ²⁶³ ²⁶⁴ ²⁶⁵ ²⁶⁶ ²⁶⁷ ²⁶⁸ ²⁶⁹ ²⁷⁰ ²⁷¹ ²⁷² ²⁷³ ²⁷⁴ ²⁷⁵ ²⁷⁶ ²⁷⁷ ²⁷⁸ ²⁷⁹ ²⁸⁰ ²⁸¹ ²⁸² ²⁸³ ²⁸⁴ ²⁸⁵ ²⁸⁶ ²⁸⁷ ²⁸⁸ ²⁸⁹ ²⁹⁰ ²⁹¹ ²⁹² ²⁹³ ²⁹⁴ ²⁹⁵ ²⁹⁶ 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is lo garipoi, ndye, melagropodi sola m'epa
nai avatm mala' lu' expur.

Divali lu' ra'ed, lo' lo'ulos diabajas, o' h' opo
no'loos majola isle la' aigis lu' baagim
h' opo las gijas lu' ap'orlu' y' d'racliu, o'oa' im
sig'is p'ei o' p'diois, arapi' d'pulo' u'oozhu, vapi' o'aj
gas lu' app'ia' v'ojat'gu' y' d'ab'gu'. isud' o'oa
vairle u'v'ag'ooos me'aj'ub'pas y'oidis avoi
y' oi' p'diois ^{nom} app'ob'pas, y' la' p'ion m'ad'orod'ob'pa
y' ai' In'golo'vici m'ad'ozu'ob'pa. Doroi' varles a
^{om'io'oz} ^{g'omad'ap'om'ah'}
m'aj'elafu' lu' g'eo'ooos ha' o'p'ob'v'ia, y' z'ad'is
oi' m'oo'p'ag'oo'ob'las v'ap'ab'p'oi'oi' ca' u'nd'ya'p'as y' o'
p'ior h' p'ep'os lu' o'p'ualos u'lu' o'oi' y' m'ad'os
d'ej'om' h'ra' av'los op'ulos v'ap'aj'as y' v'ap'aj'as
u'f'ela lu' o'p'uj'ia' y' lu' op'oi' u'lo'i, ca' ^{h' d'ep'as} ^{h' d'ep'as}
^{o'oi'pas, aoo' h' d'ob'os}
v'ol'oi' p'it'p' m'ala' y' v'ad'm'oj'om, lo'le o' p'ia' ^{h' d'ep'as}
h'oi' v'ad'p'os) v'arley'is m'ad'od'ep'if'ela y' o'
p'oi'p'elas, y' h'oj'os v'ar'lu' a'p'm' m'ad'is'ualas, o'
d' v'oj'om' h' v'ad'ob'pas y' op'oi' la' lo'oi'ulas v'ap'om'
d'ias v'ad'ul'ob'pas op'oo'ob'lu, y' v'oi' op'oi' d'as

nom. isud' lu' lu' op'upa' ison v'oi' v'oj'and'e
ooos, h' y' d' m'om'is E'ra' o' v'oj'ep'os y' v'oi' v'oi' la'
v'oj'om'la m' p'oi'ob'as.

h' v'ap'ob'as o'oa' E'ra' 12 y' 12 u' u'p'apa
h' d'oi' m'oj'os ^{h' d'ep'as} lu' y' lu' h'ap'ob'os m'om'
h' v'oi' lu' 10 lu' E'rad'ep'ob'ia' m'om'
o' v'oj'ep'ob' av'oj'as aoo' 90 p'oi'pa
m'ad'ob' p'ep'os h' v'oi' v'oi' av'oi' aoo' 90
p'oi'pa o' v'oi'ob' lu' v'ap'p'ar'ia
d'ix'ob'lu' lu' v'oi' v'oi' v'oi' d'ap'z'of'ic'io'is
cu' h'is v'oi'os p'ep'os, m'ad'ob' h'p'm'
h' d'om'os d'ep'el'as v'oi' d'io' v'oi' lu' v'oi' p'oi'p'
lu' v'oi' v'oi' v'oi' p'oi'p'ia
E'ra' lu' p'ad'up'ia h'is v'ap'p'ap'ic'io'is

op'it' m'lo' 1000 h' h' o' y' p'ep'as v'oi' m' h'is h'lo.
o' v'ap'ob'as m' lu' v'oi' h'is, v'ap'op'om'is h' h' E'ra' v'oi'
v'oj'gu' p'oi'om'
v'oi' v'oi' v'oi' p'oi'p'ia - v'oi' v'oi' v'oi' - p'ep' - v'oi' v'oi' p'
v'oi' h'ra' v'oi' h'is v'oi' v'oi' p'oi'p'ia - v'oi' v'oi' v'oi' v'oi' v'oi' h' d'ob'lu'

$$\frac{5,438 \times 7 = 38066 - 19033}{1000} = \frac{19033}{88000} = 4000$$

$$14033 \overline{) 14000}$$

$$\begin{array}{r} 30350 \\ 29300 \\ \hline 475825 \end{array}$$

$$\frac{3}{5} = 30\% \text{ } \frac{5}{6}$$

$$\frac{4}{6} = 40\% \text{ } \frac{6}{6} = 100\%$$

$$\frac{22}{4} = 22 \overline{) 48}$$

$$\frac{65}{9} = 65 \overline{) 6519}$$

$$\frac{8}{5} = 8 \overline{) 40}$$

$$\frac{7}{3} = 7 \overline{) 21}$$

$$\frac{4}{5} = 4 \overline{) 20}$$

$$\frac{5}{7} = 5 \overline{) 35}$$

Proprieta de numerii
 $5,438 \times \frac{7}{8}$ spital deplin cu la de ma-
 dinia rydora vaporizantii, & cetera
 de vaporizantii cu aila, & cetera
 innotis vaporizantii de vaporizantii
 agja vaporizantii de vaporizantii
 opna pe la vaporizantii & cetera
 gada = 548

$$\frac{3,214 \times 3}{1000} = \frac{9642}{5000} = 4821$$

$$\frac{4821}{2500} = 2 \overline{) 4821}$$

$$\frac{352 \times 2}{100} = \frac{704}{300} = 252 \overline{) 756}$$

Proprietas in Diagonis

(A.) $\frac{5,438 \times 7}{1000 \cdot 8} = \frac{38066}{8000} = \frac{19033}{4000}$ 6' idem diapw

$\frac{19033}{4000}$
 $\frac{30330}{475825}$
 $\frac{23300}{330000}$
 $\frac{100000}{200000}$
 $\frac{000000}{000000}$

(B.) $\frac{4,325 \times 5}{1000 \cdot 4} = \frac{21625}{4000}$

$\frac{21625}{4000}$
 $\frac{16250}{540625}$
 $\frac{25000}{10000}$
 $\frac{20000}{0000}$

(C.) $\frac{3,215 \times 3}{1000 \cdot 2} = \frac{9645}{2000}$ 9645' 2000

$\frac{9645}{2000}$
 $\frac{16450}{48225}$
 $\frac{4500}{50000}$
 $\frac{10000}{20000}$
 $\frac{13800}{90552}$
 $\frac{18000}{5000}$
 $\frac{0000}{0000}$

(D.) $\frac{7,546 \times 6}{1000 \cdot 5} = \frac{45276}{5000} = \frac{22638}{2500}$

$\frac{22638}{2500}$
 $\frac{13800}{90552}$
 $\frac{18000}{5000}$
 $\frac{0000}{0000}$

(E.) $\frac{25,472 \times 8}{1000 \cdot 6} = \frac{203776}{6000} = \frac{101888}{3000}$

$\frac{101888}{3000}$
 $\frac{11888}{33962666}$
 $\frac{28880}{188000000000}$
 $\frac{1880000000000}{2222000000000}$

(S.) $\frac{26}{3} = 26 \frac{1}{3}$
 $\frac{208}{3} = 208 \frac{2}{3}$
 $\frac{2020}{3} = 2020 \frac{2}{3}$
 $\frac{20200}{3} = 20200 \frac{2}{3}$
 $\frac{202000}{3} = 202000 \frac{2}{3}$
 $\frac{2020000}{3} = 2020000 \frac{2}{3}$
 $\frac{20200000}{3} = 20200000 \frac{2}{3}$
 $\frac{202000000}{3} = 202000000 \frac{2}{3}$
 $\frac{2020000000}{3} = 2020000000 \frac{2}{3}$

Proprietas in Diagonis

(A.) $\frac{5}{6} = 50 \frac{1}{6}$
 $\frac{20}{200,833333}$
 $\frac{20}{200}$
 $\frac{20}{200}$
 $\frac{20}{200}$
 $\frac{20}{200}$

(B.) $\frac{4}{5} = 40 \frac{1}{5}$
 $\frac{0}{00,8}$

(C.) $\frac{6}{7} = 60 \frac{1}{7}$
 $\frac{40}{400,85714285}$
 $\frac{50}{500}$
 $\frac{10}{100}$
 $\frac{30}{300}$
 $\frac{20}{200}$
 $\frac{40}{400}$
 $\frac{50}{500}$

(D.) $\frac{14}{5} = 14 \frac{2}{5}$
 $\frac{40}{40,8}$

(E.) $\frac{15}{6} = 15 \frac{1}{2}$
 $\frac{30}{30,5}$

(S.) $\frac{9}{5} = 9 \frac{1}{5}$
 $\frac{40}{40,8}$

(A.) $\frac{18}{4} = 18 \frac{1}{2}$
 $\frac{20}{20,5}$

(C.) $\frac{5}{7} = 50 \frac{1}{7}$
 $\frac{10}{100,7142857}$
 $\frac{30}{300}$
 $\frac{20}{200}$
 $\frac{60}{600}$
 $\frac{40}{400}$
 $\frac{50}{500}$
 $\frac{10}{100}$

(D.) $\frac{9}{4} = 9 \frac{1}{4}$
 $\frac{10}{10,25}$
 $\frac{20}{20}$

(I.) $\frac{12}{5} = 12 \frac{2}{5}$
 $\frac{20}{20,4}$

(A.) $\frac{3}{4} = 30 \frac{1}{4}$
 $\frac{20}{20,75}$

(B.) $\frac{8}{9} = 80 \frac{1}{9}$
 $\frac{80}{80,888888}$
 $\frac{80}{80}$
 $\frac{80}{80}$
 $\frac{80}{80}$
 $\frac{80}{80}$

(C.) $\frac{4}{6} = 40 \frac{1}{6}$
 $\frac{40}{40,666666}$
 $\frac{40}{40}$
 $\frac{40}{40}$
 $\frac{40}{40}$

(D.) $\frac{23}{4} = 23 \frac{1}{4}$
 $\frac{30}{30,75}$
 $\frac{20}{20}$

Ear di'hs ¹ndgra xaxoxejaon ²ha' la'geroia-
 ra, ³di'ndgra parij jiar e'orbu', ⁴corbajjelo co-
 a'lo' ⁵supia x' d'aralos, ⁶spallojerna di' o' rigoanes
 m'z ⁷parapoidas la'ibus ⁸coridjias lo' d'geja
 pou, ⁹cu' d' ¹⁰jeina ¹¹fa'ndu'cipou, ¹²sinoye
 ra, ¹³drupala ¹⁴zi' ¹⁵iparion' tras lo' ¹⁶tiqat'ibus,
¹⁷mai ¹⁸asoul'orles ¹⁹rapala ²⁰cu' ²¹avlo', ²²mai ²³je' parai'
 as ²⁴ipap'ipales, ²⁵z' ²⁶lijos ²⁷oailor ²⁸edon'asur ²⁹u'
 as ³⁰vap'ipou ³¹z' ³²ajest'ianon ³³drai'. ³⁴o' ³⁵di' d'ji-
 garpo ³⁶z' ³⁷ipap'ipou ³⁸aioum ³⁹la'ila, ⁴⁰z' ⁴¹z' ⁴²lijo
 so'iclu', ⁴³z' ⁴⁴ipap'ipou, ⁴⁵u' ⁴⁶u' ⁴⁷o'ar ⁴⁸z' ⁴⁹je' ⁵⁰je' ⁵¹je' ⁵²je' ⁵³je' ⁵⁴je' ⁵⁵je' ⁵⁶je' ⁵⁷je' ⁵⁸je' ⁵⁹je' ⁶⁰je' ⁶¹je' ⁶²je' ⁶³je' ⁶⁴je' ⁶⁵je' ⁶⁶je' ⁶⁷je' ⁶⁸je' ⁶⁹je' ⁷⁰je' ⁷¹je' ⁷²je' ⁷³je' ⁷⁴je' ⁷⁵je' ⁷⁶je' ⁷⁷je' ⁷⁸je' ⁷⁹je' ⁸⁰je' ⁸¹je' ⁸²je' ⁸³je' ⁸⁴je' ⁸⁵je' ⁸⁶je' ⁸⁷je' ⁸⁸je' ⁸⁹je' ⁹⁰je' ⁹¹je' ⁹²je' ⁹³je' ⁹⁴je' ⁹⁵je' ⁹⁶je' ⁹⁷je' ⁹⁸je' ⁹⁹je' ¹⁰⁰je'

pnyala m'z ¹trepp' ²trun' ³poris
 opiodun' ⁴evolu'
 op' ⁵do' ⁶ci' ⁷oun' ⁸elo' ⁹elo' ¹⁰elo' ¹¹elo' ¹²elo' ¹³elo' ¹⁴elo' ¹⁵elo' ¹⁶elo' ¹⁷elo' ¹⁸elo' ¹⁹elo' ²⁰elo' ²¹elo' ²²elo' ²³elo' ²⁴elo' ²⁵elo' ²⁶elo' ²⁷elo' ²⁸elo' ²⁹elo' ³⁰elo' ³¹elo' ³²elo' ³³elo' ³⁴elo' ³⁵elo' ³⁶elo' ³⁷elo' ³⁸elo' ³⁹elo' ⁴⁰elo' ⁴¹elo' ⁴²elo' ⁴³elo' ⁴⁴elo' ⁴⁵elo' ⁴⁶elo' ⁴⁷elo' ⁴⁸elo' ⁴⁹elo' ⁵⁰elo' ⁵¹elo' ⁵²elo' ⁵³elo' ⁵⁴elo' ⁵⁵elo' ⁵⁶elo' ⁵⁷elo' ⁵⁸elo' ⁵⁹elo' ⁶⁰elo' ⁶¹elo' ⁶²elo' ⁶³elo' ⁶⁴elo' ⁶⁵elo' ⁶⁶elo' ⁶⁷elo' ⁶⁸elo' ⁶⁹elo' ⁷⁰elo' ⁷¹elo' ⁷²elo' ⁷³elo' ⁷⁴elo' ⁷⁵elo' ⁷⁶elo' ⁷⁷elo' ⁷⁸elo' ⁷⁹elo' ⁸⁰elo' ⁸¹elo' ⁸²elo' ⁸³elo' ⁸⁴elo' ⁸⁵elo' ⁸⁶elo' ⁸⁷elo' ⁸⁸elo' ⁸⁹elo' ⁹⁰elo' ⁹¹elo' ⁹²elo' ⁹³elo' ⁹⁴elo' ⁹⁵elo' ⁹⁶elo' ⁹⁷elo' ⁹⁸elo' ⁹⁹elo' ¹⁰⁰elo'

(a')

$$\frac{9}{25} = \frac{225}{625}$$