```
Gupy meaning : GL_n(\mathbb{R}) by drive theorem meaning went on surgen across \neq 0. Zalpeday Guerrady serious, te;
                             · ilocyn marieny o wyzn +0 jest movieną o myzn+0.
Czyli mnożenie moweny jest działoniem na GL_(R).
                             · musicule manieny jest Taczne
· dla I = [ a 0 ] : manieny identycznośwore many
                             VAE GLu (R) A. I = A = I \cdot A, e.g.: I jet elem. Inextrapper distration marginin, marriary GLu (R). VA \in GLu (R) many A. Thuritan abroadon. (led A \neq 0) Shat. (GL, (R), A \neq 0) jet grappe. (Let A \neq 0) A \neq 0. On a constant A \neq 0 of A \neq 0. The following (GL, (R) = R) A \neq 0. On a constant A \neq 0. In this paper parameters, (GL, (R), A \neq 0) is the grape parameters, (GL, (R), A \neq 0) of promptions, (GL, (R), A \neq 0). It graphs: A \neq 0 is the second parameters, (GL, (R), A \neq 0) is the grape parameters, (GL, (R), A \neq 0). It graphs: A \neq 0 is the second parameters, (GL, (R), A \neq 0). It graphs: A \neq 0 is the second parameters, (GL, (R), A \neq 0). It graphs: A \neq 0 is the second parameters of A \neq 0. It graphs: A \neq 0 is the second parameters of A \neq 0. It graphs: A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0 is the second parameters of A \neq 0 is the second parameters of A \neq 0. The second parameters of A \neq 0 is the second parameters of A \neq 0
                                            Notaya multyplikalyuma
Diodane w gupir G zwyklo ocnocromy pare _ luo pare
umic", tru dlo e, 166 pinemy arb lub p- prostu ab.
                                             me", the data extra pure job (Re+) and (Zestz) José many konkretny gmet job (Re+) and (Zestz) to just me préteng ." ale et " any etc".

Element neutralny w gweje zwykle oan proce e.
                                      Potegovanie w guepie
(6,1) grupa, no No. Dratonie post Tocare, wise York
                                     element g^n = 5 ... g^n = e^{-2\pi i g} and define observed g^n = 5 ... g^n = e^{-2\pi i g} and define observed g^n = (g^n)^n.

Cuft Y \in G ... Yhere T was my chefinious any element g^m \in G.
                                        TW. CLista 2 ZADS)
                                        Yg.heG Vmine & mamy:
                                    (1) g m g" - g" (2) (g")" = g" (3) gh = hy > (qh)" = g""
                                         Notacja addytywna
                                      invacing aurysymme Astronomy power (A.) Astronomy power (A.) Astronomy power (A.) Windy observed wouldness occurrency power (A.) Windy observed wouldness occurrency power (A.) Astronomy power (A.) Astronomy power (A.) Astronomy (A.
                                                                                                  Na ćw:
                                     Wieny, že Vr s 1 Kr jest " sombnitty na . . Vr > 1 Kr Nie 11
                                        Formalizajemy to pojevie zemknistoici.
                                    Def.
Nieth (G.) bestis guipe i ASG Heading, de:
(11 A joil Zankesty no distance . Joy VareA areA
(2) A joil geologies G. oen ASG, goly:
                                                   Cil A jest combusty no distance.
Cill e GA (iii) VacA a'cA
                              \frac{U_{\text{trape}}}{A \le G} \implies (A, \frac{1}{1}) \text{ jedgrape, ganta kuopka to}
\frac{A}{A} = \frac{1}{1} \frac{1}
                                    (2) \mathbb{N} \notin (\mathbb{C}_3^+), \mathbb{Q} \in (\mathbb{Q}_1^+), \mathbb{Z} \in (\mathcal{O}_1^+).

(2) \mathbb{N} \notin (\mathbb{Z}_1^+) to what \mathbb{N} jest zombruit \mathbb{N} as \mathbb{Y}_1.
                                    (1) R108 $ (R1) nie jest zamkniety na +, bo np. 1+ (-1) = 0 & IR108
                                     TW. (Lista 2 ZADZK)
                                     H & G : N & G -> H n N & G.
                                 Uwage
                             (1) "Grupa R" ZANSZE znacy "gmpa (R,+)",
                                         bo (1R,.) nie jest grupę.
                           (2) "Grup. IR 103" ZAUSZE znacy "grupa (R150);)"
                               bo + nic just nouet delatonism na R1103!
                                 Gurgy cometric Nieth W = \mathbb{Z} W = \mathbb{Z} W = \mathbb{Z}
                               4 typy izometrii: symetrie osiowe, obioty, tronslave,
                                     Hoémy W= A regimentalize! Ztoémie tourieui z symbiani osenym sómuebezeny Grupe Izo (A) oznocza sie D; obroby i
                                                                                                                                                   symetric osiowe.
                                        Salid, Ogo, Ogo, SA, SB, SEY

Symple symbols symbols

Old Simon my to similar symbols

Old O het of parimet to hierarchic wishested system
                                     Izometri. A jest wyznaczona pnez wortosu na wienchorkah. Licymy SA. Ozz Ozz SA
    => SA. Oz# = SB
      O_{\frac{2\pi}{3}} \circ S_A : \underset{S}{\beta} \xrightarrow{S_A} C \xrightarrow{O_{\overline{S}}} B \Rightarrow O_{\underline{2\pi}} \circ S_A = S_c
                                                                                 C SA B Dies C
                                             W szczepólnosci SA. O. + O. SA, cyligupa D,
                                            nic just premience. We ten spouse motion napisaci catq tabelke gupy Da.
    Opólne zasady
· z Tażenie obrotu z obrotem jest obrotem
 . _ 11 - symetrii osianej z symetria osiowa jest obutem
  . — 11 – obustu z symetria osiova jest symetria
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