

REGULAR PAPER

# 論文テンプレート (日本語 UTF-8) - Article Title - Submission to Mechanized Mathematics and Its Applications, Works in Progress

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## Abstract

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## 1 Introduction

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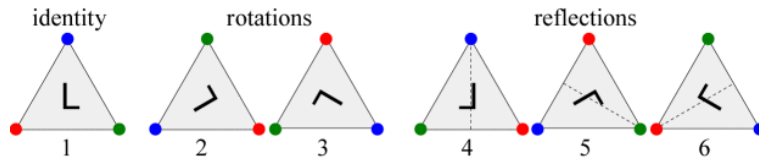
Lorem ipsum dolor sit [1] amet, consectetur adipiscing elit. Curabitur eget porta erat. Morbi consectetur est vel gravida pretium. Suspendisse ut dui eu ante cursus gravida non sed sem. Nullam Eq. (1) sapien tellus, commodo id velit id, eleifend volutpat quam. Phasellus mauris velit, dapibus finibus elementum vel, pulvinar non tellus. Nunc pellentesque pretium diam, quis maximus dolor faucibus id. [2] Nunc convallis sodales ante, ut ullamcorper est egestas vitae. Nam sit amet enim ultrices, ultrices elit pulvinar, volutpat risus.

$$D_{coll} = \frac{D_f + \frac{[S]^2}{K_D S_T} D_S}{1 + \frac{[S]^2}{K_D S_T}}, D_{sm} = \frac{D_f + \frac{[S]}{K_D} D_S}{1 + \frac{[S]}{K_D}}, \quad (1)$$

## 2 Methods

### 2.1 Etiam eget sapien nibh.

Nulla mi mi, Fig. 1 venenatis sed ipsum varius, volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, [GROUP\_17] vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.



**Figure Title first bold sentence Nulla mi mi, venenatis sed ipsum varius, volutpat euismod diam.** Figure Caption Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

### 2.2 Formalizations

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**Listing 1.** GROUP\_17 - Th.16

```

1 theorem :: GROUP_17:16
2 for G being finite commutative Group,
3 h,k be Nat
4 st card G = h*k & h,k are_coprime holds
5 ex H,K being strict finite Subgroup of G st
6 the carrier of H = {x where x is Element of G: xh = 1_G} & :: 注釈を入れてもよい
7 the carrier of K = {x where x is Element of G: xk = 1_G} &
8 H is normal & K is normal
9 &
10 (for x be Element of G holds
11 ex a,b be Element of G st a in H & b in K & x = a*b)
12 &
13 (the carrier of H) /\ (the carrier of K) = {1_G};

```

## 3 Results

Nulla mi mi, venenatis sed ipsum varius, Table 1 volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum

dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

**表 1. Table caption Nulla mi mi, venenatis sed ipsum varius, volutpat euismod diam.**

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cell1row2	cell2 row 2	cell3 row 2	cell4 row 2
cell1row3	cell2 row 3	cell3 row 3	cell4 row 3

Table notes Phasellus venenatis, tortor nec vestibulum mattis, massa tortor interdum felis, nec pellentesque metus tortor nec nisl. Ut ornare mauris tellus, vel dapibus arcu suscipit sed.

**3.1 LOREM and IPSUM Nunc blandit a tortor.**

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**3.2 Sed ac quam id nisi malesuada congue.**

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**3.3 Subsection 1**

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### 3.4 Subsection 2

**3rd Level Heading.** Nulla mi mi, venenatis sed ipsum varius, volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

## 4 Discussion

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### 4.1 LOREM and IPSUM Nunc blandit a tortor.

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### 4.2 LOREM and IPSUM Nunc blandit a tortor.

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## 5 Conclusions

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vestibulum mattis, massa tortor interdum felis, nec pellentesque metus tortor nec nisl. 119  
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## Acknowledgments 124

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 suada fames ac ante ipsum primis in faucibus. Nam id pretium nisi. Sed ac quam id nisi 126  
 malesuada congue. Sed interdum aliquet augue, at pellentesque quam rhoncus vitae. 127  
 See MML reference [3], [4] and [5]. 128

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 pdf. 147

## Mizar article information 148

### Mizar Mathematical Library (MML) 149

**GROUP\_4** Lattice of Subgroups of a Group [4] 150

```

notations TARSKI, XBOOLE_0, ZFMISC_1, SUBSET_1, XCMPLX_0, FINSOP_1, ORDINAL1,
    NUMBERS, INT_1, SETWISEO, SETFAM_1, FUNCT_1, PARTFUN1, FUNCT_2, FINSEQ_1,
    FINSEQ_2, FINSEQ_3, FINSEQ_4, BINOP_1, STRUCT_0, ALGSTR_0, GROUP_2,
    GROUP_3, LATTICES, GROUP_1, DOMAIN_1, XXREAL_0, NAT_1, INT_2;

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pulvinar lectus consectetur pellentesque.

## GROUP\_7 The Product of the Families of the Groups [5]

```

notations TARSKI, XBOOLE_0, ENUMSET1, ZFMISC_1, SUBSET_1, RELAT_1, FUNCT_1,
    ORDINAL1, NAT_1, FINSEQ_1, RELSET_1, PARTFUN1, FUNCT_2, FUNCT_4,
    FINSET_1, BINOP_1, REALSET1, XXREAL_0, PBOOLE, FUNCOP_1, STRUCT_0,
    ALGSTR_0, MONOID_0, GROUP_1, GROUP_2, GROUP_6, CARD_3, PRALG_1;

```

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## Works in Progress

### GROUP\_17 Isomorphisms of Direct Products of Finite Commutative Groups by Hiroyuki Okazaki, Hiroshi Yamazaki and Yasunari Shidama

```

notations TARSKI, XBOOLE_0, ZFMISC_1, SUBSET_1, RELAT_1, FUNCT_1, ORDINAL1,
    RELSET_1, PARTFUN1, FUNCT_2, DOMAIN_1, FUNCOP_1, FUNCT_4, FINSET_1,
    CARD_1, PBOOLE, CARD_3, NUMBERS, XCMPLX_0, XXREAL_0, XREAL_0, NAT_1,
    INT_1, INT_2, BINOP_1, FINSEQ_1, NEWTON, PRE_POLY, NAT_3, STRUCT_0,
    ALGSTR_0, GROUP_1, GROUP_2, GROUP_3, GROUP_4, GROUP_6, PRALG_1, GROUP_7,
    INT_7;

```

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pulvinar lectus consectetur pellentesque.

### Listing 2. GROUP\_17 - abstract

*:: Isomorphisms of Direct Products of Finite Commutative Groups*  
*:: by Hiroyuki Okazaki , Hiroshi Yamazaki and Yasunari Shidama*

#### environ

```

vocabularies FINSEQ_1, FUNCT_1, RELAT_1, RLVECT_2, CARD_3, TARSKI, BINOP_1,
    GROUP_1, XXREAL_0, GROUP_2, CARD_1, FUNCT_4, GROUP_6, GROUP_7, FUNCOP_1,
    ALGSTR_0, PARTFUN1, FUNCT_2, SUBSET_1, XBOOLE_0, STRUCT_0, NAT_1,
    ORDINAL4, PRE_TOPC, ARYTM_1, ARYTM_3, FINSET_1, INT_2, ZFMISC_1, PBOOLE,
    NEWTON, INT_1, NAT_3, REAL_1, PRE_POLY, XCMPLX_0, UPROOTS, INT_7;
notations TARSKI, XBOOLE_0, ZFMISC_1, SUBSET_1, RELAT_1, FUNCT_1, ORDINAL1,
    RELSET_1, PARTFUN1, FUNCT_2, DOMAIN_1, FUNCOP_1, FUNCT_4, FINSET_1,
    CARD_1, PBOOLE, CARD_3, NUMBERS, XCMPLX_0, XXREAL_0, XREAL_0, NAT_1,
    INT_1, INT_2, BINOP_1, FINSEQ_1, NEWTON, PRE_POLY, NAT_3, STRUCT_0,
    ALGSTR_0, GROUP_1, GROUP_2, GROUP_3, GROUP_4, GROUP_6, PRALG_1, GROUP_7,
    INT_7;
constructors BINOP_1, REALSET1, GROUP_6, MONOID_0, PRALG_1, GROUP_4, CARD_2,
    GROUP_7, RELSET_1, WELLORD2, NAT_D, INT_7, RECDEF_1, NAT_3, FINSOP_1;

```

```

registrations XBOOLE_0, XREAL_0, STRUCT_0, GROUP_2, MONOID_0, FUNCT_2, CARD_1,
CARD_3, GROUP_7, GROUP_3, RELSET_1, FINSEQ_1, INT_1, AOFA_000, GR_CY_1,
FINSET_1, NAT_3, RELAT_1, FUNCT_1, MEMBERED, FUNCOP_1, NEWTON, VALUED_0,
PRE_POLY, PBOOLE, INT_7, GROUP_6, ORDINAL1;
requirements NUMERALS, SUBSET, ARITHM, BOOLE;

```

**begin** :: *Preliminaries*

**theorem** :: *GROUP\_17:1*

```

for A,B,A1,B1 be set st A misses B
& A1 c= A & B1 c= B & A1  $\setminus$  B1 = A  $\setminus$  B holds
A1 = A & B1 = B;

```

**theorem** :: *GROUP\_17:2*

```

for H,K be non empty finite set holds
card product (<* H, K *>) = card(H)*card(K);

```

**theorem** :: *GROUP\_17:3*

```

for ps,pt,f be bag of SetPrimes,
q being Nat
st (support ps) misses (support pt) & f = ps + pt & q in (support ps) holds
ps.q = f.q;

```

**theorem** :: *GROUP\_17:4*

```

for ps,pt,f be bag of SetPrimes,
q being Nat
st (support ps) misses (support pt) & f = ps + pt & q in (support pt) holds
pt.q = f.q;

```

**theorem** :: *GROUP\_17:5*

```

for h be non zero Nat, q being Prime
st not q,h are_coprime holds
q divides h;

```

**theorem** :: *GROUP\_17:6*

```

for h,s be non zero Nat
st for q being Prime st q in support (prime_factorization s)
holds not q,h are_coprime holds
support (prime_factorization s) c= support (prime_factorization h);

```

**theorem** :: *GROUP\_17:7*

```

for h,k,s,t be non zero Nat
st h,k are_coprime & s * t = h * k
& (for q being Prime st q in support prime_factorization s
holds not q,h are_coprime)
& (for q being Prime st q in support prime_factorization t
holds not q,k are_coprime)
holds
s = h & t = k;

```

**definition**

```

let G be non empty multMagma,
I be finite set,
b be (the carrier of G)–valued total I –defined Function;
func Product b  $\rightarrow$  Element of G means

```

:: *GROUP\_17:def 1*

```

ex f being FinSequence of G st it = Product f & f = b*canFS(I);
end;

```

**theorem** :: *GROUP\_17:8*

```

for G being commutative Group,
A,B being non empty finite set,
FA be (the carrier of G)–valued total A –defined Function,
FB be (the carrier of G)–valued total B –defined Function,
FAB be (the carrier of G)–valued total A  $\setminus$  B –defined Function
st A misses B & FAB = FA +* FB holds
Product (FAB) = (Product FA) * (Product FB);

```

```

theorem :: GROUP_17:9
  for G being non empty multMagma,
  q be set,
  z be Element of G,
  f be (the carrier of G)–valued total {q}–defined Function
  st f = q .--> z
  holds Product f = z;

begin :: Direct Product of Finite Commutative Groups

theorem :: GROUP_17:10
  for X,Y being non empty multMagma holds
  the carrier of product <X,Y*>
  = product <* the carrier of X,the carrier of Y *>;

theorem :: GROUP_17:11
  for G being Group, A,B being normal Subgroup of G st
  (the carrier of A) /\ (the carrier of B) = {1_G} holds
  for a,b be Element of G st a in A & b in B holds a*b = b*a;

theorem :: GROUP_17:12
  for G being Group, A,B being normal Subgroup of G st
  (for x be Element of G holds
  ex a,b be Element of G st a in A & b in B & x = a*b)
  & (the carrier of A) /\ (the carrier of B) = {1_G} holds
  ex h being Homomorphism of product <*A,B*>,G st h is bijective
  & for a,b be Element of G st a in A & b in B
  holds h.<*a,b*> = a*b;

theorem :: GROUP_17:13
  for G being finite commutative Group,
  m be Nat,
  A be Subset of G
  st A = {x where x is Element of G: x|^m = 1_G}
  holds
  A <> {}
  &
  (for g1,g2 be Element of G
  st g1 in A & g2 in A holds g1 * g2 in A) &
  for g be Element of G st g in A holds g^m in A;

theorem :: GROUP_17:14
  for G being finite commutative Group,
  m be Nat,
  A be Subset of G
  st A = {x where x is Element of G: x|^m = 1_G} holds
  ex H being strict finite Subgroup of G
  st the carrier of H = A & H is commutative normal;

theorem :: GROUP_17:15
  for G being finite commutative Group,
  m be Nat,
  H being finite Subgroup of G
  st the carrier of H = {x where x is Element of G: x|^m = 1_G} holds
  for q being Prime st q in support prime_factorization card H
  holds not q,m are_coprime;

theorem :: GROUP_17:16
  for G being finite commutative Group,
  h,k be Nat
  st card G = h*k & h,k are_coprime holds
  ex H,K being strict finite Subgroup of G st
  the carrier of H = {x where x is Element of G: x|^h = 1_G} &
  the carrier of K = {x where x is Element of G: x|^k = 1_G} &
  H is normal & K is normal
  &
  (for x be Element of G holds
  ex a,b be Element of G st a in H & b in K & x = a*b)
  &

```



(the carrier of H) /\ (the carrier of K) = {1.G};

**theorem** :: GROUP\_17:17

for H,K be finite Group holds  
card product (<\* H, K \*>) = card(H)\*card(K);

**theorem** :: GROUP\_17:18

for G being finite commutative Group,  
h,k be non zero Nat  
st card G = h\*k & h,k are\_coprime  
ex H,K being strict finite Subgroup of G st  
card H = h & card K = k &  
(the carrier of H) /\ (the carrier of K) = {1.G} &  
ex F being Homomorphism of product <\*H,K\*,>,G  
st F is bijective  
& for a,b be Element of G st a in H & b in K  
holds F.(<\*a,b\*>) = a\*b;

**begin** :: Finite Direct Products of Finite Commutative Groups

**theorem** :: GROUP\_17:19

for G be Group,  
q be set,  
F be associative Group-like multMagma-Family of {q},  
f being Function of G,product F st F = q .--> G &  
for x being Element of G holds f . x = q .--> x holds  
f is Homomorphism of G,(product F);

**theorem** :: GROUP\_17:20

for G be Group,  
q be set,  
F be associative Group-like multMagma-Family of {q},  
f being Function of G,product F st F = q .--> G &  
for x being Element of G holds f . x = q .--> x holds  
f is bijective;

**theorem** :: GROUP\_17:21

for q be set,  
F be associative Group-like multMagma-Family of {q},  
G be Group st F = q .--> G holds  
ex I be Homomorphism of G,product F st  
I is bijective &  
for x being Element of G holds I . x = q .--> x;

**theorem** :: GROUP\_17:22

for I0,I be non empty finite set,  
F0 be associative Group-like multMagma-Family of I0,  
F be associative Group-like multMagma-Family of I,  
H,K be Group,  
q be Element of I,  
k be Element of K,  
g be Function st  
g in the carrier of product F0 &  
not q in I0 & I = I0 \ {q} & F = F0 +\* (q .--> K) holds  
g +\* (q .--> k) in the carrier of product F;

**theorem** :: GROUP\_17:23

for I0,I be non empty finite set,  
F0 be associative Group-like multMagma-Family of I0,  
F be associative Group-like multMagma-Family of I,  
H,K be Group,  
q be Element of I,  
G0 be Function of H,product F0 st  
G0 is Homomorphism of H,product F0  
& G0 is bijective & not q in I0 & I = I0 \ {q} & F = F0 +\* (q .--> K) holds  
for G be Function of product <\*H,K\*,>,(product F) st  
for h be Element of H,k be Element of K  
holds ex g be Function  
st g=G0.h & G.(<\*h,k\*>) = g +\* (q .--> k) holds

$G$  is Homomorphism of product  $\langle *H, K* \rangle$ , product  $F$ ;

**theorem** :: *GROUP\_17:24*

**for**  $I_0, I$  **be non empty finite set**,  
 $F_0$  **be associative Group-like multMagma-Family of**  $I_0$ ,  
 $F$  **be associative Group-like multMagma-Family of**  $I$ ,  
 $H, K$  **be Group**,  
 $q$  **be Element of**  $I$ ,  
 $G_0$  **be Function of**  $H$ , product  $F_0$  **st**  
 $G_0$  **is Homomorphism of**  $H$ , product  $F_0$   
**&**  $G_0$  **is bijective**  
**&** **not**  $q$  **in**  $I_0$  **&**  $I = I_0 \setminus \{q\}$  **&**  $F = F_0 +* (q \dashrightarrow K)$  **holds**  
**for**  $G$  **be Function of** product  $\langle *H, K* \rangle$ , product  $F$  **st**  
**for**  $h$  **be Element of**  $H, k$  **be Element of**  $K$   
**holds** **ex**  $g$  **be Function**  
**st**  $g = G_0.h$  **&**  $G.(\langle *h, k* \rangle) = g +* (q \dashrightarrow k)$   
**holds**  $G$  **is bijective**;

**theorem** :: *GROUP\_17:25*

**for**  $q$  **be set**,  
 $F$  **be multMagma-Family of**  $\{q\}$ ,  
 $G$  **be non empty multMagma st**  
 $F = q \dashrightarrow G$  **holds**  
**for**  $y$  **be (the carrier of**  $G)$ -valued total  $\{q\}$ -defined Function **holds**  
 $y$  **in the carrier of** product  $F$  **&**  $y.q$  **in the carrier of**  $G$  **&**  
 $y = q \dashrightarrow y.q$ ;

**theorem** :: *GROUP\_17:26*

**for**  $q$  **be set**,  
 $F$  **be associative Group-like multMagma-Family of**  $\{q\}$ ,  
 $G$  **be Group st**  $F = q \dashrightarrow G$  **holds**  
**ex**  $HFG$  **be Homomorphism of** product  $F, G$  **st**  
 $HFG$  **is bijective &**  
**for**  $x$  **be (the carrier of**  $G)$ -valued total  $\{q\}$ -defined Function  
**holds**  $HFG.x = \text{Product } x$ ;

**theorem** :: *GROUP\_17:27*

**for**  $I_0, I$  **be non empty finite set**,  
 $F_0$  **be associative Group-like multMagma-Family of**  $I_0$ ,  
 $F$  **be associative Group-like multMagma-Family of**  $I$ ,  
 $H, K$  **be Group**,  
 $q$  **be Element of**  $I$ ,  
 $G_0$  **be Homomorphism of**  $H$ , (product  $F_0$ ) **st**  
**not**  $q$  **in**  $I_0$  **&**  $I = I_0 \setminus \{q\}$  **&**  $F = F_0 +* (q \dashrightarrow K)$  **&**  $G_0$  **is bijective**  
**ex**  $G$  **be Homomorphism of** product  $\langle *H, K* \rangle$ , (product  $F$ ) **st**  
 $G$  **is bijective &**  
**for**  $h$  **be Element of**  $H, k$  **be Element of**  $K$   
**ex**  $g$  **be Function st**  $g = G_0.h$  **&**  $G.(\langle *h, k* \rangle) = g +* (q \dashrightarrow k)$ ;

**theorem** :: *GROUP\_17:28*

**for**  $I_0, I$  **be non empty finite set**,  
 $F_0$  **be associative Group-like multMagma-Family of**  $I_0$ ,  
 $F$  **be associative Group-like multMagma-Family of**  $I$ ,  
 $H, K$  **be Group**,  
 $q$  **be Element of**  $I$ ,  
 $G_0$  **be Homomorphism of** product  $F_0, H$  **st not**  $q$  **in**  $I_0$  **&**  
 $I = I_0 \setminus \{q\}$  **&**  $F = F_0 +* (q \dashrightarrow K)$  **&**  $G_0$  **is bijective holds**  
**ex**  $G$  **be Homomorphism of** product  $F$ , product  $\langle *H, K* \rangle$  **st**  $G$  **is bijective &**  
**for**  $x_0$  **be Function**,  
 $k$  **be Element of**  $K$ ,  
 $h$  **be Element of**  $H$   
**st**  $h = G_0.x_0$  **&**  $x_0$  **in** product  $F_0$  **holds**  
 $G.(x_0 +* (q \dashrightarrow k)) = \langle *h, k* \rangle$ ;

**theorem** :: *GROUP\_17:29*

**for**  $I$  **be non empty finite set**,  
 $F$  **be associative Group-like multMagma-Family of**  $I$ ,  
 $x$  **be total**  $I$ -defined Function  
**st for**  $p$  **be Element of**  $I$  **holds**  $x.p$  **in**  $F.p$

holds x in the carrier of product F;

**theorem** :: *GROUP\_17:30*

for I0,I be non empty finite set,  
 F0 be associative Group-like multMagma-Family of I0,  
 F be associative Group-like multMagma-Family of I,  
 K be Group,  
 q be Element of I,  
 x be Element of product F st  
 not q in I0 & I = I0  $\cup$  {q} & F = F0 +\* (q  $\rightarrow$  K) holds  
 ex x0 be total I0 -defined Function,  
 k be Element of K st x0 in product F0  
 & x = x0 +\* (q  $\rightarrow$  k) & for p be Element of I0 holds x0.p in F0.p;

**theorem** :: *GROUP\_17:31*

for G be Group,  
 H be Subgroup of G,  
 f being FinSequence of G,  
 g being FinSequence of H  
 st f=g  
 holds Product f = Product g;

**theorem** :: *GROUP\_17:32*

for I be non empty finite set,  
 G be Group,  
 H be Subgroup of G,  
 x be (the carrier of G)-valued total I -defined Function,  
 x0 be (the carrier of H)-valued total I -defined Function  
 st x=x0  
 holds Product x = Product x0;

**theorem** :: *GROUP\_17:33*

for G being commutative Group,  
 I0,I be non empty finite set,  
 q be Element of I,  
 x be (the carrier of G)-valued total I -defined Function,  
 x0 be (the carrier of G)-valued total I0 -defined Function,  
 k be Element of G st  
 not q in I0 & I = I0  $\cup$  {q} & x = x0 +\* (q  $\rightarrow$  k)  
 holds  
 Product x = (Product x0)\*k;

**theorem** :: *GROUP\_17:34*

for G being strict finite commutative Group  
 st card G > 1 holds  
 ex I be non empty finite set,  
 F be associative Group-like commutative multMagma-Family of I,  
 HFG be Homomorphism of product F,G st  
 I = support (prime\_factorization card G)  
 & (for p be Element of I holds F.p is strict Subgroup of G &  
 card (F.p) = (prime\_factorization card G).p) &  
 (for p,q be Element of I st p <> q holds  
 (the carrier of (F.p))  $\cap$  (the carrier of (F.q)) = {1\_G}) &  
 HFG is bijective &  
 for x be (the carrier of G)-valued total I -defined Function  
 st for p be Element of I holds x.p in F.p  
 holds x in product F & HFG.x = Product x;

**theorem** :: *GROUP\_17:35*

for G being strict finite commutative Group st card G > 1 holds  
 ex I be non empty finite set,  
 F be associative Group-like commutative multMagma-Family of I st  
 I = support (prime\_factorization card G)  
 & (for p be Element of I holds F.p is strict Subgroup of G &  
 card (F.p) = (prime\_factorization card G).p) &  
 (for p,q be Element of I st p <> q holds  
 (the carrier of (F.p))  $\cap$  (the carrier of (F.q)) = {1\_G})  
 &  
 (for y be Element of G

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    ex x be (the carrier of G)-valued total I -defined Function
    st (for p be Element of I holds x.p in F.p) & y = Product x)
    &
    for x1,x2 be (the carrier of G)-valued total I -defined Function st
    (for p be Element of I holds x1.p in F.p) &
    (for p be Element of I holds x2.p in F.p) &
    Product x1 = Product x2 holds x1=x2;

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