

Da Game “Talisman”





4 The Quest - “Get a Mind” - & roll 4 result.

Roll a | K6 |

| D6 | Six Dot DICE | Kość

Marble E N G I N E - Pro proof check.

Da GAME - Logic

- 1 * Topic: “Ask * Doo My Fishes ar well?”
- roll =>  /3=> re.; (WOULD-be)
- 2 * Topic: “ Mind * Hold On strong as now?”
- roll =>  /4=> re.: (WELL-ok)
- 3 * Topic: “ Guess * Will A`im make profit?”
- roll =>  /5=> re.: (VERY)
- 4 * Topic: “Try * Dose of exp are 2 cach?”
- roll =>  /6=> re.: (CHANNEL)

1. Konstalate Your Table of Combination`s

LEGEND:



Niedopuszczalny



Mierny



Dostateczny



Dobry



Bardzo Dobry



Wzorowy

LEGEND:



Dezercja



Pożal



Słabo



Silnie



Pochwal



String

LEGEND:



IVKA



MISERY



WOULD - [be]



WELL - [ok]



VERY



CHANNEL

LEGEND:



“ Idź do domu, przemyśleć swe życie! “



“ Galopowałem i kłusiłem “



“ Mam tylko dyszkę w kielni “



“ Dobry ten pączek z kremem “



“ Toast za przyjaźń -GLUP “



“ MOC jest z Tobą “



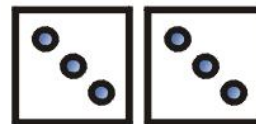
Kajetan WORKS

- Side 2 -

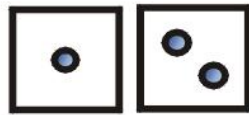
Morficzność Koniunkcji | MACIEŻ |



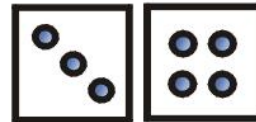
1. alanina



12. leucyna



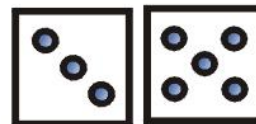
2. arginina



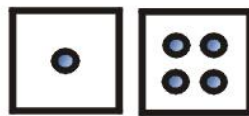
13. lizyna



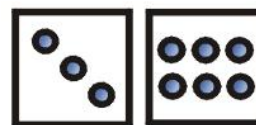
3. asparagina



14. metionina



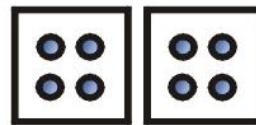
4. kwas asparaginowy



15. fenyloalanina



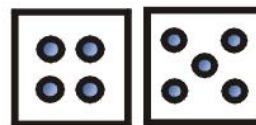
5. cysteina



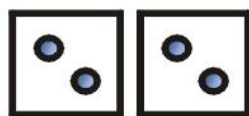
16. Prolina



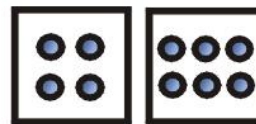
6. glutamina



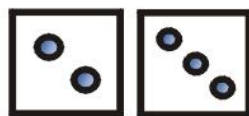
17. seryna



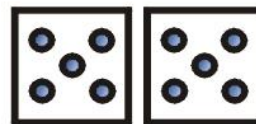
7. kwas glutaminowy



18. treonina



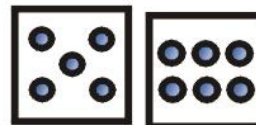
8. glutamina



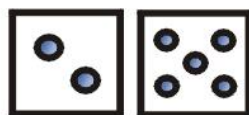
19. tryptofan



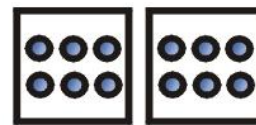
9. glicyna



20. Tyrozyna



10. Histydyna



21. Valina



11. Isoleucyna

AMINOKWAS - Monomery nitrohydrenu,dwa

UUU - fenyloalanina |Phe|F
UUC

UUA - leucyna |Leu|L
UUG
CUU
CUC
CUA
CUG

AUU - izoleucyna |Ile|I
AUC
AUA

AUG - metionina |Met|M

GUU - walina |Val|V
GUC
GUA
GUG

UAU - tyrozyna |Tyr|Y
UAC

UAA - STOP
UAG

CAU - histydyna |His|H
CAC

CAA - glutamina |Gln|Q|Glx|Z
CAG

AAU - asparagina |Asn|N|Asx|B
AAC

AAA - lizyna |Lys|K
AAG

GAU - asparaginian |Asp|D|Asx|B
GAC

GAA - glutaminian |Glu|E|Glx|Z
GAG

UCU - seryna |Ser|S
UCC
UCA
UCG

CCU - prolina |Pro|P
CCC
CCA
CCG

ACU - treonina |Thr|T
ACC
ACA
ACG

GCU - alanina |Ala|A
GCC
GCA
GCG

UGU - cysteina |Cys|C
UGC

UGA - STOP

UGG - tryptofan |Trp|W

CGU - **arginina**
CGC
CGA
CGG

AGU - **seryna**
AGC

AGA - arginina |Arg|R
AGG

GGU - glicyna |Gly|G
GGC
GGA
GGG

ARN
DBC
QSZ
GHI
LKJ
MFP
STW
YV



suma kodonu

Amid Asparginowy - nitrowiec
Kwas Asparginowy - wodorotlen