

CRYPTO-GROUPS

Each crypto-group is a list of related words in code. Each group has its own code. When you have identified a word, use the known letters to help decode the other words in the group.

BASICS:

MWKPQPUN
SHDPQPUN
SNII
TNCN
SHDPUMKZC
ACM
DCM
TNCPUN
UNZPQZQ
UZKPQZQ
JDPKNZC

HEREDITY:

BXXJXJQ
HYZRABAO
SJFJQQRKJ
PEDSRH
NJAYOEWJ
HMAAJOO QUMBSJ
ZMOAORYA
G-FPSYZYQYZJ
E-FPSYZYQYZJ

BASES:

RUVEZEV
TPKFJZEV
XLREZEV
KKYPDZEV
LIRTZC

BIOTECHNOLOGY:

HNSWRWM
MAWA BDFFRWM
MAWA TEAFDFU
MAWATRH AWMRWAAJRWM
MAWATRH TAXTRWM
ECBDW MAWSBA FJSZAHT

QWD VRWMAJFJRWTRWM

MATCHGAME - ANSWERS

BASICS:

| | |
|-----------|--------------|
| MWKQPUN | (autosome) |
| SHDPQUN | (chromosome) |
| SNII | (cell) |
| TNCN | (gene) |
| SHDPUMKZC | (chromatin) |
| ACM | (DNA) |
| DCM | (RNA) |
| TNCPUN | (genome) |
| UNZPQZQ | (meiosis) |
| UZKPQZQ | (mitosis) |
| JDPKNZC | (protein) |

HEREDITY:

| | |
|----------------|------------------|
| BXXJXJQ | (alleles) |
| HYZRABAO | (dominant) |
| SJFJQQRKJ | (recessive) |
| PEDSRH | (hybrid) |
| NJAYOEWJ | (genotype) |
| HMAAJOO QUMBSJ | (Punnett Square) |
| ZMOAORYA | (mutation) |
| G-FPSZYQYZJ | (X-chromosome) |
| E-FPSZYQYZJ | (Y-chromosome) |

BASES:

| | |
|----------|------------|
| RUVEZEV | (adenine) |
| TPKFJZEV | (cytosine) |
| XLREZEV | (guanine) |
| KKYPDZEV | (thymine) |
| LIRTZC | (uracil) |

BIOTECHNOLOGY:

| | |
|----------------------|------------------------|
| HNSWRWM | (cloning) |
| MAWA BDFFRWM | (gene mapping) |
| MAWA TEAFDFU | (gene therapy) |
| MAWATRH AWMRWAAJRWM | (genetic engineering) |
| MAWATRH TAXTRWM | (genetic testing) |
| ECBDW MAWSBA FJSZAHT | (Human Genome Project) |
| QWD VRWMAJFJRWTRWM | (DNA fingerprinting) |