## Funny Bone

Have you heard the story of the bachelor uncle? His nephew was asking him why he had never married. The uncle explained that he was always looking for the perfect
woman.
"And couldn't you find her?" asked the little boy. "Yes, I found her in the end," he said.
"But you are still not married," said the boy.
"That's right," said the uncle, "but she did not see me as the perfect man!"

Dr. Philip Dransfield
West Yorkshire, England

Have you heard the one about Mike Tyson, his manager and the Diet Pepsi? Mike Tyson had just won the heavyweight championship and wanted a Diet Pepsi ASAP. His manager asked him, "Do you want your own or do you want a sip of mine?
Tyson said, "Yes, I want a Diet Pepsi ASIP!" His manager said, "Look, do you want a sip of mine or do you want your own?'
Tyson said, "I want a Diet Pepsi ASIP, As Soon Isp Possible!

Jacynda P. Williams Feature Editor, The Pen
collegiate camouflage

| $S$ | $H$ | $O$ | $S$ | $L$ | $L$ | $A$ | $B$ | $D$ | $N$ | $A$ | $H$ | $A$ | $M$ | $W$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $H$ | $O$ | C | K | $E$ | $Y$ | $G$ | $O$ | $G$ | $I$ | $N$ | $G$ | $L$ | $M$ | $A$ |
| $O$ | $I$ | $V$ | $I$ | $N$ | $G$ | $N$ | $N$ | U | $A$ | $V$ | $U$ | $N$ | $I$ | $T$ |
| $T$ | $G$ | $N$ | $I$ | $T$ | $F$ | $I$ | $L$ | $T$ | $H$ | $G$ | $I$ | $E$ | $W$ | $E$ |
| $U$ | $O$ | $W$ | $N$ | $G$ | $M$ | $X$ | $L$ | $O$ | $E$ | $N$ | $G$ | $N$ | $S$ | $R$ |
| $P$ | $G$ | $G$ | $G$ | $M$ | $G$ | $O$ | $I$ | $X$ | $O$ | $I$ | $N$ | $F$ | $G$ | $P$ |
| $M$ | $C$ | $Y$ | $I$ | $N$ | $N$ | $B$ | $P$ | $L$ | $C$ | $E$ | $R$ | $I$ | $E$ | $O$ |
| $U$ | $A$ | $W$ | $M$ | $G$ | $I$ | $S$ | $H$ | $Y$ | $P$ | $O$ | $K$ | $N$ | $K$ | $L$ |
| $J$ | $S$ | $J$ | $J$ | $N$ | $X$ | $T$ | $C$ | $E$ | $W$ | $N$ | $T$ | $O$ | $S$ | $E$ |
| $E$ | $L$ | $U$ | $G$ | $I$ | $A$ | $L$ | $O$ | $I$ | $F$ | $A$ | $S$ | $H$ | $K$ | $V$ |
| $L$ | $M$ | $D$ | $E$ | $C$ | $I$ | $S$ | $N$ | $O$ | $T$ | $C$ | $O$ | $T$ | $A$ | $A$ |
| $P$ | $O$ | $S$ | $E$ | $N$ | $X$ | $G$ | $T$ | $H$ | $H$ | $T$ | $C$ | $A$ | $T$ | $U$ |
| $I$ | $W$ | $D$ | $G$ | $E$ | $O$ | $L$ | $L$ | $I$ | $P$ | $S$ | $C$ | $R$ | $I$ | $L$ |
| $R$ | $I$ | $A$ | $U$ | $F$ | $B$ | $O$ | $X$ | $U$ | $C$ | $K$ | $E$ | $A$ | $N$ | $T$ |
| $T$ | $N$ | $M$ | $U$ | $J$ | $N$ | $D$ | $T$ | $F$ | $E$ | $S$ | $R$ | $M$ | $G$ | $A$ |

Can you find the hidden Olympic events?

| BOXING | MARATHON |
| :--- | :--- |
| CANOEING | PENTATHLON |
| CYCLING | POLE VAULT |
| DECATHLON | ROWING |
| DIVING | SHOOTING |
| FENCING | SHOT PUT |
| GYMNASTICS | SKATING |
| HANDBALL | SKIING |
| HOCKEY | SOCCER |
| JUDO | SWIMMING |
| LONG JUMP | TRIPLE JUMP |
| LUGE | WEIGHTLIFTING |



AGREEMENTS

## Equations Puzzle

Directions: Think of a word or phrase that corresponds to the number on the left of the equation. Example: $12=$ E.in a D. $12=$ Eggs in a dozen.
a. $88=K$. on the $P$.
b. $4=\mathrm{Q}$. in a G.
c. $26=\mathrm{L}$. of the A .
d. $365=$ D. of the Y .
e. $100=$ C. in a D.
f. $64=$ S. on a C. $B$
g. $7=\mathrm{D}$. of the W .
h. $28=$ D. in the M. of F.
i. $4=$ M. that have T. D.
j. $12=0$. in a C . of S .



