## Teamwork Exercise

Instructions: Each problem below contains the initials of words that will make the equation correct. You have 10 minutes to work alone solving these problems. Then, work for 10 minutes as a team of two or more to finish the exercise.
$1=\mathrm{W}$. on a U .
One Wheel on a Unicycle
$2=\mathrm{E}$. in your H .
3 = B. M. (S. H. T. R.) $\qquad$ .
$4=\mathrm{Q}$. in a G. $\qquad$ .
$5=$ D. in a Z. C. $\qquad$ .
$6=\mathrm{H}$. D. $\qquad$ .
$7=\mathrm{W}$. of the A. W. $\qquad$ .
$8=$ S. on a S. S.
$9=P$. in the S . S .
$\qquad$
$10=$ P. in a B. A.
$11=\mathrm{P}$. on a $\mathrm{F} . \mathrm{T}$.
$12=\mathrm{S}$. of the Z .
$13=\mathrm{S}$. on the A. F.
$14=\mathrm{L}$. in a S .
$16=\mathrm{O}$. in a P .
$18=$ H. on a G. C.
$24=H$. in a D.
$26=\mathrm{L}$. of the A.
$\qquad$ .
$\qquad$ .
$\qquad$ .
$\qquad$ .
$\qquad$ .
$29=$ D. in F . in a L. Y.
$32=$ D. F. at which W. F.
$40=$ D. and N. of the G. F.
$\qquad$ .
$\qquad$ .
$\qquad$ .
$\qquad$ .
$\qquad$ .
$\qquad$ .
$54=$ C. in a D. (with the J.)
$\qquad$ .
$57=\mathrm{H}$. V.
$\qquad$ .
$64=$ S. on a C.
$\qquad$ -.
$88=$ P. K.
$\qquad$ .
$\qquad$
$90=$ D. in a R. A. $\qquad$ .
$100=\mathrm{P}$. in a D . $\qquad$ .
$365=$ D. in a $Y$. $\qquad$ -.
$1001=\mathrm{A} . \mathrm{N}$. $\qquad$ -.
1492 = C. D. A. $\qquad$ -

| $1=$ W. on a U. | One Wheel on a Unicycle. |
| :--- | :--- |
| $2=$ E. in your H. | Eyes in your head. |
| $3=$ B. M. (S. H. T. R.) | Three blind mice (see how they run). |
| $4=$ Q. in a G. | Quartz in a gallon. |
| $5=$ D. in a Z. C. | Digits in a zip code. |
| $6=$ H. D. | Half dozen. |
| $7=$ W. of the A. W. | Wonders of the ancient world. |
| $8=$ S. on a S. S. | Sides on a stop sign. |
| $9=$ P. in the S. S. | Planets in the solar system. |
| $10=$ P. in a B. A. | Pins in a bowling alley. |
| $11=$ P. on a F. T. | Players on a football team. |
| $12=$ S. of the Z. | Signs of the Zodiac. |
| $13=$ S. on the A. F. | Strips on the American flag. |
| $14=$ L. in a S. | Lines in a sonnet. |
| $16=$ O. in a P. | Ounces in a pound. |
| $18=$ H. on a G. C. | Holes on a golf course. |
| $24=$ H. in a D. | Hours in a day. |
| $26=$ L. of the A. | Letters in the alphabet. |
| $29=$ D. in F. in a L. Y. | Days in February in a leap year. |
| $32=$ D. F. at which W. F. | Degrees Fahrenheit at which water freezes. |
| $40=$ D. and N. of the G. F. | Days and nights of the great flood. |
| $54=$ C. in a D. (with the J.) | Cards in a deck (with the jokers). |
| $57=$ H. V. | Heinz varieties. |
| $64=$ S. on a C. | Squares on a checkerboard. |
| $88=$ P. K. | Piano keys. |
| $90=$ D. in a R. A. | Degrees in a right angle. |
| $100=$ P. in a D. | Pennies in a dollar. |
| $365=$ D. in a Y. | Days in a year. |
| $1001=$ A. N. | Arabian nights. |
| $1492=$ C. D. A. | Columbus discovered America. |

