# Passover Math Quiz 

by Zal Suldan
Fill in the blanks to answer these Passover- and Jewish-themed questions
(Tip of the yarmulke to Morgan Worthy's linguistic equations;
re-edited by Will Shortz in May-June 1981 issue of Games magazine)
$50=S$ $\qquad$ in the $U$ $\qquad$ S $\qquad$ $50=$ States in the United States

| $3=\mathrm{N}$ | of Matzahs for the S | S |
| :---: | :---: | :---: |
| $4=\mathrm{N}$ | of C |  |
| $10=\mathrm{N}$ | of P |  |
| 250 = P | $R \ldots$ the $\mathrm{R}^{\text {____ }}$ at the R |  |
| $70=\mathrm{N}$ | of people who went to E__ with J_ |  |
| $4=W$ | of $F$ __used at the Seder |  |
| $8=\mathrm{D}$ | of the P__ Holiday |  |
| $3=F$ | - F |  |
| $4=F$ | - M |  |
| 7 = D | of the W |  |
| $8=\mathrm{D}$ | before a B |  |
| $9=M$ | before a $B$ |  |
| $10=T$ | C |  |
| $11=S$ | in J__ D |  |
| 12 = The T | _ of I |  |
| $49=$ D | of the O |  |
| $4=\mathrm{N}$ | of S _ in the Hagadah |  |
| $10=$ Sons of $\mathrm{H}^{\prime}$ |  |  |
| $70=\mathrm{M}$ | of the S |  |
| $410=\mathrm{N}$ | of $Y$ |  |
| $8=\mathrm{D}$ | of C_Candles |  |
| $70=\mathrm{N}$ | of the W |  |
| $40=\mathrm{N}$ | of Days of N |  |
| $613=N$ | of C |  |
| $40=\mathrm{N}$ | of $D^{\ldots}$ M__ was on M |  |
| $49=\mathrm{D}$ | between P__ and S__ |  |

