





绝 角

88
運包


（40：


| $\begin{aligned} & \text { \& } 4 \text { ? } \\ & 40 \end{aligned}$ | $\begin{gathered} \% \\ \text { \& N } \\ \text { 棌 } \end{gathered}$ |
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| 24 |  |



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| －2 | \％${ }^{\text {\％\％}}$ |
| －4） | 迷 |



If there were 4 symbols on a card, then the deck would contain 13 cards and a total of 13 different symbols.
Let the symbols be $A, B, C, D, E, F, G, H, I, J, K, L$, and $M$.
Then there would be 13 cards:
ABCD AEFG AHIJ AKLM
BEHK BFIL BGJM
CEIM CFJK CGHL
DEJL DFHM DGIK
Note that between any two of the cards, there is one and only one matching symbol.
Also, note that each symbol occurs on 4 cards.

