## Transposer Kaboozle



Same manufacture as Transposer 6 and Bonbons.
(4 cardboard pieces, each $3.5^{\prime \prime}$, backs shown below fronts in photos above)
Four plates must be stacked so that a path of a specified color on each side color connects the corner dots (and there are easier problems for only one side). Here are the ten problems that the directions list in increasing difficulty:

| Transposer Kaboozle |  |  |
| :---: | :---: | :---: |
| problem | side 1 | side 2 |
| $\mathbf{1}$ | blue |  |
| $\mathbf{2}$ | red |  |
| $\mathbf{3}$ | yellow |  |
| $\mathbf{4}$ | green |  |
| $\mathbf{5}$ | blue | red |
| $\mathbf{6}$ | yellow | green |
| $\mathbf{7}$ | red | yellow |
| $\mathbf{8}$ | green | blue |
| $\mathbf{9}$ | red | green |
| $\mathbf{1 0}$ | blue | yellow |

