GAMBLER'S DIE
These nine blocks can be arranged to make a regular gambler's die. The dots must appear in the correct pattern on each face as shown below. To be a correct solution, opposite faces must also add up to seven.
$\bullet \quad \because \quad \because \quad \because \quad \because \quad \div:$

Can you do it?
Source: CILAMP Enrichment Student Project (1968)

