1  Ken Ken

2  Cube Nets

The cube nets are 1, 3, 4, 6, 9, 11, 13, 14, 15, 17, and 20, numbered from left to right and top to bottom.
3  Kakuro

\[ \text{Kakuro Puzzle} \]

4  A Simple Multiple Choice Test
The answers to 1, 2, 3, 4, 5, and 6 are C, D, A, E, B, and D, respectively.

5  Sequence reconstruction

(3) Gives \( A < B < D \), so the second part of (1) is false, so \( A < E \). Then (5) forces us to have \( A < E < ? < \).

6  Superdoku

\[ \text{Superdoku Puzzle} \]