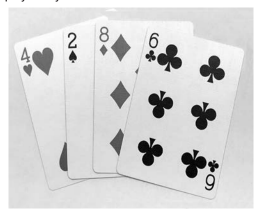
APPENDIX A: Successful Card Example

The cards the four players lay out are like this:



Two examples of how players can utter their arithmetic processes are as follows:

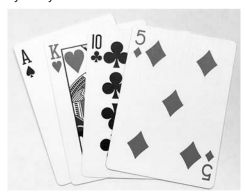
Example 1: 4 minus 2 is 2, and 6 divided by 2 is 3, so 8 times 3 is 24

Example 2: 8 divided by 4 is 2, and 2 plus 2 is 4, so 6 times 4 is 24.

All four cards go to this winner.

APPENDIX B: Unsuccessful Card Example

The cards the four players lay out are like this:



The numbers on these four cards cannot reach 24 points. Hence, players withdraw their cards and continue the next round with four new cards.