How to play:
Remove title card, instructions, and
answer key. Shuffle the remaining
cards and pass them all out.
The student who has START begins the
game by reading his or her card. Play
continues by students answering each
previous student by reading the
corresponding card. The game ends
when the last card has been read, and
play returns to the first player.
Answer Key:
The game proceeds in the following card
order: $9,11,16,17,1,22,18,4,10,2$,
$20,7,15,14,5,3,19,21,13,6,12,8$

| I have: | I have: | I have: |
| :---: | :---: | :---: |
| 4. | 54. | 77. |
| Who has | Who has: | Who has: |
| $9 \times 6$ ? | $7 \times 11$ ? | $12 \times 4$ |
| I have: | I have: | I have: |
| 48. | 27. | 9. |
| Who has: | Who has: | Who has: |
| $9 \times 3$ ? | $9 \times 1$ ? | $6 \times 3$ ? |


| I have: | I have: | I have: |
| :---: | :---: | :---: |
| 18. | 36. | 44. |
| Who has: | Who has: | Who has: |
| $6 \times 6$ ? | $4 \times 11$ ? | $10 \times 7$ ? |
| I haves | I have: | I haves |
| 70. | 72. | 24. |
| Who has: | Who has: | Who has |
| $9 \times 8$ ? | $2 \times 12$ ? | $11 \times 3$ ? |


| I haves 33. | I haves 42 | I have: 60. |
| :---: | :---: | :---: |
| Who has: $7 \times 6 ?$ | Who has $12 \times 5 ?$ | Who has: $8 \times 8 ?$ |
| I haves 64. | I have: 120. | I have: 8. |
| Who has: $10 \times 12 ?$ | Who has: $2 \times 4 ?$ | Who hass start? |

