# PProidluicti=(0)h!! 

| 45 | 28 | 20 | 35 | 24 |
| :--- | :--- | :--- | :--- | :--- |
| 32 | 30 | 63 | 49 | 64 |
| 25 | 56 | 24 | 54 | 16 |
| 16 | 81 | 48 | 40 | 36 |
| 72 | 36 | 42 | 20 | 32 |

You will need
Three dice labelled-4, 5, 6, 7, 8,9 Counters

Advanced Additive-Multiplication facts
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Playing the game-Aim is to get four counters in a row or $2 \times 2$ square

- First player rolls the three dice
- Player chooses two of the numbers rolled, multiplies the numbers to cover a product on the game board.
e.g. Rolls $2,5,6-$ so could use $2 \times 5=10,2 \times 6=12$ or $5 \times 6=30$
- Next player takes a turn
- Winner first to get four in a row (horizontal, vertical, diagonal) or $2 \times 2$ square

