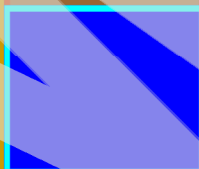
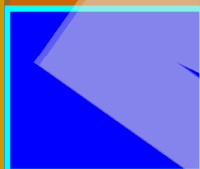


SLAM ZONE!



SLAM ZONE!

SUMO SLAM RULES

Number of players: Two

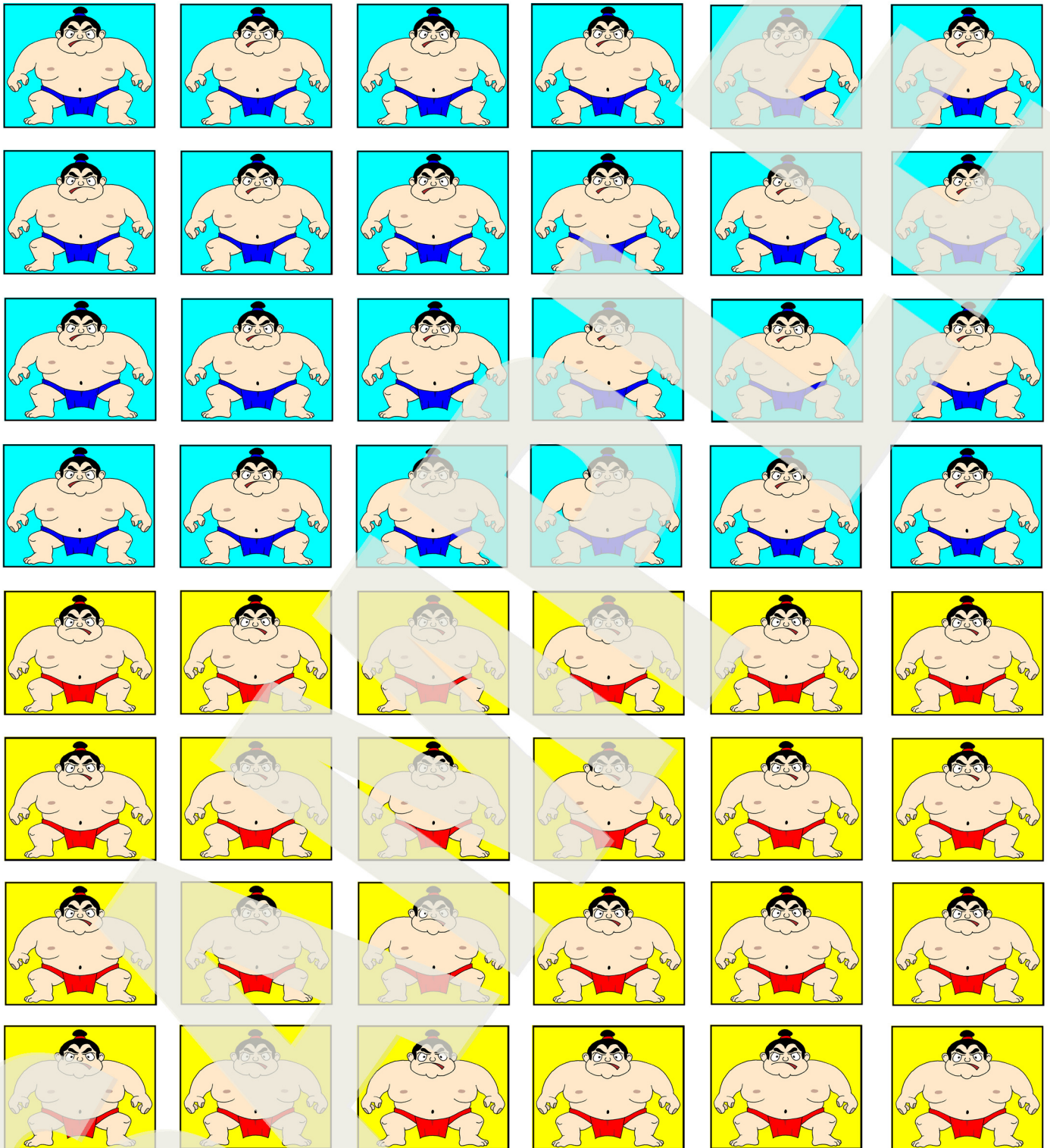
Aim of the game: To push your opponent's sumo wrestlers into the "slam zone"

Equipment: The "Sumo Slam" board
Three sumo counters per person
The question cards, cut up and placed in a pile, face down
One dice

Rules:

1. The players place their sumo counters in the boxes that are the same colour as their mawashi (belts). The sumo wrestlers face the middle of the board.
2. Play begins with the youngest player. One player must volunteer to take a question card from the pile and read it to the youngest player. If they answer incorrectly they forfeit their go. If they answer correctly then they roll the dice. The score on the dice tells them how many squares they can move their sumo wrestlers. They may choose to move only one sumo wrestler, or any number of sumo wrestlers, but they can only move forward a total of squares equal to the number on the dice. For example, if they roll a 5 they may move one sumo wrestler three squares and one sumo wrestler two squares – five squares in total. No sumo wrestler is allowed to move more than five places in any one go.
3. If the older player is practising their written methods, their move is exactly the same. If, however, they are a grown up they do not have to answer the question. As a forfeit, if they roll a 1 they miss their go.
4. If a player's sumo wrestler comes into contact with an opponent's sumo wrestler during their go, the opponent's sumo wrestler is pushed backwards. If the opponent's sumo wrestler is pushed back into the "slam zone" it is lost from the game.
5. The winner is the person who has the least sumo wrestlers in the "slam zones" when each of the three columns has been won.

5479 6947 大丰民5



DECIMAL MULTIPLICATION

$86.7 \times 5 =$

$97.7 \times 9 =$

$67.9 \times 4 =$

$5.53 \times 8 =$

$5 \times 7.36 =$

$89.3 \times 6 =$

$9.46 \times 8 =$

$4.88 \times 5 =$

$9 \times 72.4 =$

$9 \times 8.67 =$

$6.86 \times 4 =$

$5 \times 3.35 =$

$5 \times 65.3 =$

$8 \times 8.86 =$

$8.82 \times 8 =$

$9 \times 7.84 =$

$8 \times 68.6 =$

$2.82 \times 3 =$

$7 \times 2.74 =$

$6 \times 8.57 =$

DECIMAL MULTIPLICATION

$86.7 \times 5 =$ 433.5	$97.7 \times 9 =$ 879.3	$67.9 \times 4 =$ 271.6	$5.53 \times 8 =$ 44.24
$5 \times 7.36 =$ 36.8	$89.3 \times 6 =$ 535.8	$9.46 \times 8 =$ 75.68	$4.88 \times 5 =$ 24.4
$9 \times 72.4 =$ 651.6	$9 \times 8.67 =$ 78.03	$6.86 \times 4 =$ 27.44	$5 \times 3.35 =$ 16.75
$5 \times 65.3 =$ 326.5	$8 \times 8.86 =$ 70.88	$8.82 \times 8 =$ 70.56	$9 \times 7.84 =$ 70.56
$8 \times 68.6 =$ 548.8	$2.82 \times 3 =$ 8.46	$7 \times 2.74 =$ 19.18	$6 \times 8.57 =$ 51.42