

.3

.35

.47

.5

.23

.27

.4

.68

.03

.05

.27

.1

.11

.82

.3

.99

.6

.325

.32

.605

.61

.84

.12

.49

24.3

74.35

68.47

92.5

32.23

78.27

13.4

5.68

301.03

873.05

291.27

902.1

472.11

510.82

628.3

731.99

.404

.528

.608

.217

.399

.207

.643

.771

401.6

328.325

267.32

912.605

519.61

731.84

346.12

803.49

 $+$  $+$  $+$  $+$  $-$  $-$  $-$  $-$

A hand-drawn diagram on a teal background with white geometric patterns. It features a sequence of operations in a row: a box labeled 'finish', followed by a box with a minus sign '-', then two boxes with plus signs '+'. A large, thick, hand-drawn curved arrow originates from the right side of the plus sign boxes and points back to the 'finish' box, indicating a feedback loop or a return to the start.

Flip a coin. Move forward one space for heads, two spaces for tails. Draw two decimal cards and form a math problem using the operation you landed on. If you solve the problem correctly, stay. If you get the wrong answer, move back to where you started. The arrows are free spaces. You may stay without solving a problem. The first person to land on finish is the winner.

Name: _____

DECIMAL DRAW

Directions: Draw two decimal cards and an operation card. Create a math problem using your numbers. Solve the problem.

Name: _____

DECIMAL DRAW

Directions: Draw two decimal cards and an operation card. Create a math problem using your numbers. Solve the problem.

