$Number\ Crunchers - {\sf Board\ designed\ by\ Mitchell}$

64	1	20	125	21	3	Even
8	512	27	1/2	36	18	10.5
343	12	3.5	4	9	6	Fraction
56	49	0	2.5	90	7.5	72
Even	24	30	16	1.5	13.5	Odd
729	4.5	Decimal	2	216	15	1000
Odd	81	25	5	42	100	Even

Work with a partner

A player rolls a **ten-sided** (1-10) dice followed by the spinner. Carry out the sum. Cover the answer.

Alternate turns until the first player to get three (or four) in a row horizontally, vertically, or diagonally wins.

Spinner – cube, half of 3 times the number, square, times 3, divided by 3, square minus number