

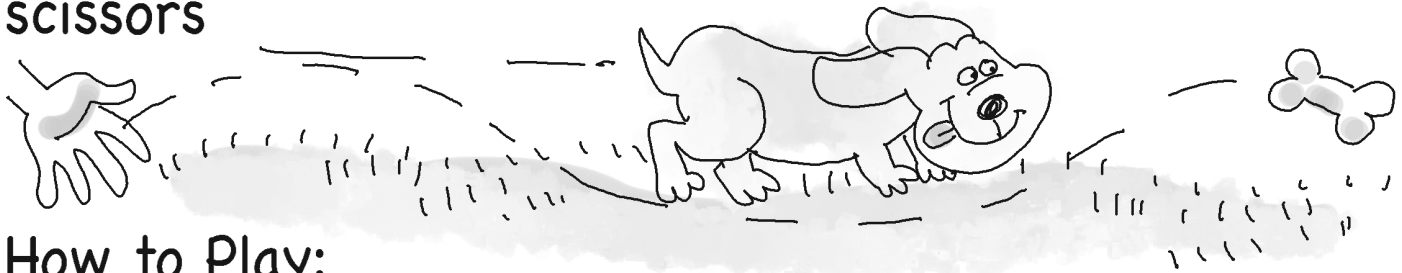
🦷 Throw Me a Bone 🦷

Instructions

Players: Up to four (Each must have a copy of the gameboard/number boxes.)

Objective: Divide a number on the gameboard using a box number in your possession successfully.

Supplies: Copy of the gameboard/number boxes, scissors

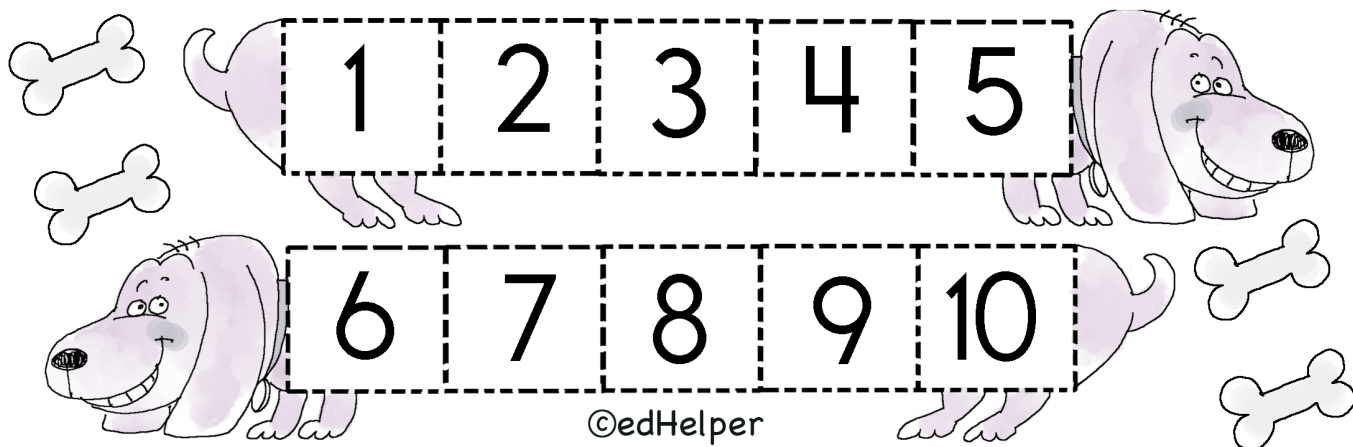


How to Play:

1. Cut up the dashed line boxes (1-10) inside the dogs.
2. Start at the bottom row. Choose any of the numbers and one of your box numbers. Say the division fact and the answer. (Ex: $28 \div 4 = 7$) If the answer is correct, cover the gameboard number with your box (that says 4.) No remainders permitted. If the answer is incorrect, the player must keep the box number for another time. Take turns (one per player) and proceed in this same fashion.
3. The first player to successfully reach and divide the "100" (on the top row) with a box number is the winner.

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24	26	64	12	58	5	83	14	100
98	2	48	30	90	84	68	18	3
81	3	65	14	20	38	52	78	54
10	5	40	80	25	20	12	16	99
85	21	72	2	4	56	88	54	52
44	10	7	6	62	42	32	7	54
96	9	8	50	36	16	46	70	58
22	86	82	3	5	10	87	56	18
94	60	74	92	28	66	71	1	9



"Bag of Chips"

Players: Two (Each must have their own "bag of chips.")

Objective: Pull out and multiply 2 chips correctly. Get rid of all your "chips" before your opponent.

Supplies: Paper bags, glue, "Bag of Chips" pieces page, scissors, light cardboard

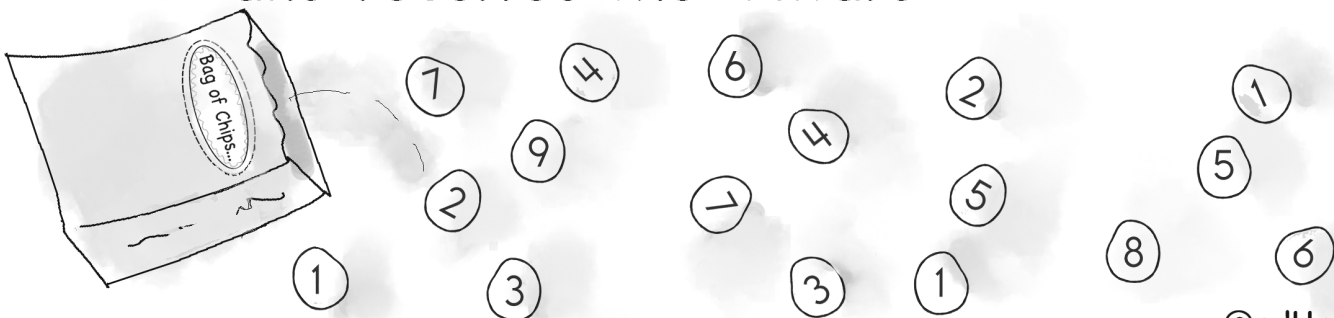
How to Prepare: Cut out and glue the "Bag of Chips" label on a paper bag (as shown). Prepare and cut out the numbered "chips" as directed. Place them all in your bag and shake well.

How to Play:

1. First player pulls out 2 chips and says the multiplication fact and answer correctly. (Ex: $7 \times 3 = 21$)

2. Correctly played chips are discarded. Incorrectly played chips are put back into the bag. Second player takes his/her turn.

3 The player that runs out of chips first is the winner and receives the "Award."



"Bag of Chips" Pieces



Award



Glue these chips onto light cardboard before cutting out.

