Taco-Burger-Pizza-Drink (TBPD)

Object of the Game: Be the first to collect four each of Tacos, Burgers, Pizzas, and Drinks.

Materials needed:

- TBPD Game Board (Pizza Box)
- 6-sided Dice
- Game pieces one for each player.

To play:

Separate the cards into piles according to the food on the back. Stack them face down with the food side showing.

Each player places her game piece somewhere on the board on either a Taco, a Burger, a Drink or a Pizza Slice. It doesn't matter where.

Player 1 rolls the die.

- Roll a 1 or 6 and you lose your turn.
- Otherwise, move your game piece the number of spaces indicated on the dice in any direction to try to land on the food you want. Answer the question on the card correctly to keep it. For example, a player might land on a Taco. She draws a card from the Taco pile and answers it. If she answers correctly, she keeps the Taco.

Player 2 does the same and so on.

To win:

The first player to collect 4 of each kind of card wins.

For a shorter game, just collect 2 of each kind of food.

Printing: 2-sided, landscape, black & white

Unit: 3rd – Getting Started with Multiplication & Division Lesson: 3.4.F – Multiplication & Division Facts to 10 Taco-Burger-Pizza-Drink (TBPD)

1	2	3	4	5	6	7	8	9
42 ÷ 6 = 7	36 ÷ 6 = 6	27 ÷ 3 = 9	21 ÷ 3 = 7	5 X 5 = 25	4 ÷ 2 = 2	2 X 2 = 4	3 X 3 = 9	6 ÷ 2 = 3
10	11	12	13	14	15	16	17	18
2 X 2 = 4	2 X 4 = 8	8 ÷ 2 = 4	3 X 2 = 6	2 X 5 = 10	10 ÷ 2 = 5	4 X 2 = 8	2 X 6 = 12	12 ÷ 2 = 6
19	20	21	22	23	24	25	26	27
4 X 3 = 12	12 ÷ 3 = 4	12 ÷ 4 = 3	5 X 3 = 15	15 ÷ 3 = 5	15 ÷ 5 = 3	6 X 3 = 18	18 ÷ 3 = 6	18 ÷ 6 = 3
28	29	30	31	32	33	34	35	36
7 X 3 = 21	21 ÷ 3 = 7	3 X 10 = 30	8 X 3 = 24	24 ÷ 3 = 8	4 X 2 = 8	10 X 3 = 30	30 ÷ 3 = 10	4 X 4 = 16
37	38	39	40	41	42	43	44	45
37 2 X 7 = 14	38 14 ÷ 2 = 7	39 42 ÷ 6 = 7	40 7 X 3 = 21	41 21 ÷ 3 = 7	42 49 ÷ 7 = 7	43 7 X 4 = 28	44 28 ÷ 4 = 7	45 56 ÷ 7 = 8
37 2 X 7 = 14	38 14 ÷ 2 = 7	39 42 ÷ 6 = 7	40 7 X 3 = 21	41 21 ÷ 3 = 7	42 49 ÷ 7 = 7	43 7 X 4 = 28	44 28 ÷ 4 = 7	45 56 ÷ 7 = 8
37 2 X 7 = 14 46	38 14 ÷ 2 = 7 47	39 42 ÷ 6 = 7 48	40 7 X 3 = 21 49	41 21÷3=7 50	42 49 ÷ 7 = 7 51	43 7 X 4 = 28 52	44 28 ÷ 4 = 7 53	45 56 ÷ 7 = 8 54
37 2 X 7 = 14 46 8 X 7 = 56	38 14 ÷ 2 = 7 47 2 X 8 = 16	39 42 ÷ 6 = 7 48 16 ÷ 8 = 2	40 7 X 3 = 21 49 9 X 7 = 63	41 21÷3=7 50 8 X 3 = 24	42 49 ÷ 7 = 7 51 24 ÷ 8 = 3	43 7 X 4 = 28 52 10 X 7 = 70	44 28 ÷ 4 = 7 53 8 X 4 = 32	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4
37 2 X 7 = 14 46 8 X 7 = 56	38 14 ÷ 2 = 7 47 2 X 8 = 16	39 42 ÷ 6 = 7 48 16 ÷ 8 = 2	40 7 X 3 = 21 49 9 X 7 = 63	41 21÷3=7 50 8 X 3 = 24	42 49 ÷ 7 = 7 51 24 ÷ 8 = 3	43 7 X 4 = 28 52 10 X 7 = 70	44 28 ÷ 4 = 7 53 8 X 4 = 32	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4
37 2 X 7 = 14 46 8 X 7 = 56 55	 38 14 ÷ 2 = 7 47 2 X 8 = 16 56 10 X 10 	 39 42 ÷ 6 = 7 48 16 ÷ 8 = 2 57 	40 7 X 3 = 21 49 9 X 7 = 63 58	41 21÷3=7 50 8 X 3 = 24 59	42 49 ÷ 7 = 7 51 24 ÷ 8 = 3 60	43 7 X 4 = 28 52 10 X 7 = 70 61	44 28 ÷ 4 = 7 53 8 X 4 = 32 62	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4 63
 37 2 X 7 = 14 46 8 X 7 = 56 55 8 X 8 = 64 	 38 14 ÷ 2 = 7 47 2 X 8 = 16 56 10 X 10 = 100 	 39 42 ÷ 6 = 7 48 16 ÷ 8 = 2 57 64 ÷ 8 = 8 	40 7 X 3 = 21 49 9 X 7 = 63 58 8 X 9 = 72	41 21÷3=7 50 8 X 3 = 24 59 9 X 8 = 72	42 49 ÷ 7 = 7 51 24 ÷ 8 = 3 60 72 ÷ 8 = 9	43 7 X 4 = 28 52 10 X 7 = 70 61 8 X 10 = 80	44 28 ÷ 4 = 7 53 8 × 4 = 32 62 10 × 8 = 80	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4 63 80 ÷ 8 = 10
37 2 X 7 = 14 46 8 X 7 = 56 55 8 X 8 = 64	 38 14 ÷ 2 = 7 47 2 X 8 = 16 56 10 X 10 = 100 	 39 42 ÷ 6 = 7 48 16 ÷ 8 = 2 57 64 ÷ 8 = 8 	40 7 X 3 = 21 49 9 X 7 = 63 58 8 X 9 = 72	41 21÷3=7 50 8 X 3 = 24 59 9 X 8 = 72	42 49 ÷ 7 = 7 51 24 ÷ 8 = 3 60 72 ÷ 8 = 9	43 7 X 4 = 28 52 10 X 7 = 70 61 8 X 10 = 80	44 28 ÷ 4 = 7 53 8 X 4 = 32 62 10 X 8 = 80	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4 63 80 ÷ 8 = 10
 37 2 X 7 = 14 46 8 X 7 = 56 55 8 X 8 = 64 64 	 38 14 ÷ 2 = 7 47 2 X 8 = 16 56 10 X 10 = 100 65 	 39 42 ÷ 6 = 7 48 16 ÷ 8 = 2 57 64 ÷ 8 = 8 66 	40 7 X 3 = 21 49 9 X 7 = 63 58 8 X 9 = 72 67	41 21÷3=7 50 8 X 3 = 24 59 9 X 8 = 72 68	42 49÷7=7 51 24÷8=3 60 72÷8=9 69	43 7 X 4 = 28 52 10 X 7 = 70 61 8 X 10 = 80 70	 44 28 ÷ 4 = 7 53 8 X 4 = 32 62 10 X 8 = 80 71 	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4 63 80 ÷ 8 = 10 72
 37 2 X 7 = 14 46 8 X 7 = 56 55 8 X 8 = 64 64 9 X 3 = 27 	 38 14 ÷ 2 = 7 47 2 X 8 = 16 56 10 X 10 = 100 65 27 ÷ 3 = 9 	 39 42 ÷ 6 = 7 48 16 ÷ 8 = 2 57 64 ÷ 8 = 8 66 27 ÷ 3 = 9 	40 7 X 3 = 21 49 9 X 7 = 63 58 8 X 9 = 72 67 9 X 4 = 36	41 21 ÷ 3 = 7 50 8 X 3 = 24 59 9 X 8 = 72 68 36 ÷ 4 = 9	42 $49 \div 7 = 7$ 51 $24 \div 8 = 3$ 60 $72 \div 8 = 9$ 69 $36 \div 9 = 4$	43 7 X 4 = 28 52 10 X 7 = 70 61 8 X 10 = 80 70 9 X 5 = 45	44 28 ÷ 4 = 7 53 8 X 4 = 32 62 10 X 8 = 80 71 45 ÷ 5 = 9	45 56 ÷ 7 = 8 54 36 ÷ 9 = 4 63 80 ÷ 8 = 10 72 45 ÷ 9 = 5

1.Serafina put a total of 42cupcakes into packages. She put 6cupcakes into each package.What is the total number ofpackages Serafina used for thesecupcakes?	2. Lin has a total of 36 sodas in packs. There are 6 sodas in each pack. How many packs of sodas does Lin have?	 3. Kevin and his two brothers ate a bowl of grapes. There were 27 grapes in the bowl. Each boy ate the same number of grapes. What is the number of grapes each boy ate?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
4. Rebekah planted 21 flowers in her garden. She planted the flowers in 3 rows with the same number of flowers in each row. How many flowers in each row?	5. Deion needs to order five t-shirts for each of his five employees. How many t-shirts should he order?	6. Mia ha four books and two shelves. She wants to put the same number of books on each shelf. How many books will go on each?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
7. Finn made two cookies that he will sell for two dollars a piece. If he sells both of them how much will he make?	8. There are two trees in Asher's yard and each tree has three buzzards in it. How many buzzards are in Asher's trees?	9. Deion has six pieces of candy he wants to divide evenly between two bags. How many pieces of candy will go in each bag?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD

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10. Finn made two cookies that he will sell for two dollars a piece. If he sells both of them how much will he make?	11. Mateo ate two packages of cookies with four cookies in each. How many cookies did he eat?	12. Brooklyn has eight pieces of candy she wants to eat the same number of pieces today and tomorrow. How many pieces will she eat today?
2.4.1 - WID TALLS TO TO - TEBD	3.4.1 - IVID TACLS 10 10 - 1FBD	
13. Abigail has three plates with two cookies on each. How many cookies does she have all together ?	14. Alyssa bought two lunch plates that cost \$5 apiece. How much did she spend?	15. Isabella wants to run ten miles this weekend. She wants to run the same number of miles each day. How much should she run on Saturday?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
16. Sofia bought four packs of pens with two pens in each. How many pens did she buy?	17. Crystal is buying an orange for each player in the basketball game today. There are two teams with six players on each. How many oranges should she get?	18. Dayton baked twelve cookies that he needs to divide evenly into two sacks. How many cookies should go into each sack?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



19. Noah dug four holes and found three worms in each hole. How many worms did he find?	20. Jordyn ate twelve donuts in three days. How many donuts did she eat per day?	21. Landon caught twelve fish and divided them evenly between four buckets. How many fish went in each bucket?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
22. Noah dug five holes and found three worms in each hole. How many worms did he find?	23. Jordyn ate fifteen donuts in three days. How many donuts did she eat per day?	24. Landon caught fifteen fish and divided them evenly between five buckets. How many fish went in each bucket?
3.4.F – MD facts to 10 - IPBD	3.4.F – MD facts to 10 - IPBD	3.4.F – MD facts to 10 - TPBD
25. Noah dug six holes and found three worms in each hole, how many worms did he find?	26. Jordyn ate eighteen donuts in three days. How many donuts did she eat per day?	27. Landon caught eighteen fish and divided them evenly between six buckets. How many fish went in each bucket?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



28. Isis is making seven taco plates and	29. Maria has twenty-one dog treats to	30. Jaylen's used car lot has three rows
she needs three tacos for each plate.	divide among her three dogs. How	of cars with ten cars in each row. How
How many tacos does she need?	many treats will each dog get?	many cars does Jaylen have to sell?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
31. Isis is making eight taco plates and	32. Maria has twenty-four dog treats to	33. Sofia bought four packs of pens
she needs three tacos for each plate.	divide among her three dogs. How	with two pens in each. How many pens
How many tacos does she need?	many treats will each dog get?	did she buy?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
34. Isis is making ten taco plates and	35. Maria has thirty dog treats to	36. Kimber has four trees in his yard.
she needs three tacos for each plate.	divide among her three dogs. How	Each tree has four buzzards in it. How
How many tacos does she need?	many treats will each dog get?	many buzzards are in Kimber's yard?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



37. Caleb ran two miles a day for seven days. How many miles did he run?	38. Dani has fourteen books and two shelves. She wants to put the same number of books on each shelf. How many books will go on each shelf?	39. Jamar has forty-two baseballs to divide among the six teams in the league where his son plays. How many baseballs will each team get?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
40. Isis is making seven taco plates and she needs three tacos for each plate. How many tacos does she need?	41. Maria has twenty-one dog treats to divide among her three dogs. How many treats will each dog get?	42. Crystal is bagging up avocados. She has forty-nine avocados, and she is putting seven per bag. How many bags can she fill?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
43. Micah is making seven cakes. He needs four eggs for each cake. How many eggs does he need?	44. Jeremiah has a twenty-eight-foot- long pipe that he needs to cut into four-foot pieces. How many pieces can he make?	45. Crystal is bagging up avocados. She has fifty-six avocados, and she is putting seven per bag. How many bags can she fill?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



46. Lucas is making eight super bacon burgers. Each burger requires seven strips of bacon. How many strips of bacon does he need?	47. Brianna ran two miles a day for eight days. How many miles did she run?	48. Gabriella has sixteen marbles, and she wants to give the same number to each of her eight friends. How many marbles will each get?
3.4.F - MD facts to 10 - IPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - IPBD
49. Lucas is making nine super bacon burgers. Each burger requires seven strips of bacon. How many strips of bacon does he need?	50. Isis is making eight taco plates and she needs three tacos for each plate. How many tacos does she need?	51. Carlos has twenty-four frogs that he needs to split up evenly into eight aquariums. How many frogs will go into each aquarium?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
52. Lucas is making ten super bacon burgers. Each burger requires seven strips of bacon. How many strips of bacon does he need?	53. Micah is making eight cakes. He needs four eggs for each cake. How many eggs does he need?	54. Jasmine has thirty-six rats that she plans to use to feed her nine snakes. How many rats will each snake get?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



55. Anthony worked eight hours for eight dollars an hour. How much did he make? 34.E- MD facts to 10 - TPBD	56. Aniyah needs to print ten documents and each document has ten sheets of paper. How much paper does she need?	57. Martina has sixty-four jellybeans that she wants to divide into eight small cups. How many jellybeans will go into each cup?
5.4.1 WD 1803 to 10 - 11 DD	5.4.1 WD 1865 (0 10 - 11 DD	5.4.1 MD 1803 to 10 - 11 DD
58. Anthony worked eight hours for nine dollars an hour. How much did he make?	59. Aniyah needs to print nine documents and each document has eight sheets of paper. How much paper does she need?	60. Martina has seventy-two jellybeans that she wants to divide into eight small cups. How many jellybeans will go into each cup?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
61. Anthony worked eight hours for ten dollars an hour. How much did he make?	62. Aniyah needs to print ten documents and each document has eight sheets of paper. How much paper does she need?	63. Martina has eighty jellybeans that she wants to divide into eight small cups. How many jellybeans will go into each cup?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD



64. Isis is making nine taco plates and she needs three tacos for each plate. How many tacos does she need?	65. Maria has twenty-seven dog treats to divide among her three dogs. How many treats will each dog get?	66. Carlos has twenty-seven frogs that he needs to split up evenly into nine aquariums. How many frogs will go into each aquarium?
	5.4.F - IND Idels to 10 - IFDD	5.4.F - MD Idels to 10 - TPBD
67. Jacob is building nine go-karts and he needs four tires for each go-kart. How many tires does he need?	68. Abigail has thirty-six chickens that she wants to spread out evenly in four coops. How many chickens will go in each coop?	69. Asher has thirty-six basketballs that he wants to divide evenly between nine gym teachers. How many basketballs will each teacher get?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD
70. Alexis is buying team jackets for nine basketball teams. Each team has five players. How many jackets will she buy?	71. Sofia needs to make forty-five birdhouses in five days. How many birdhouses does she need to make per day?	72. Mr. Taylor has forty-five students that he needs to divide into nine groups. How many students will be in each group?
3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD	3.4.F – MD facts to 10 - TPBD

