

Dot Array Cards



A large dashed rectangular box containing two dot array cards. The top card features a 2x2 grid of four dark gray circles. The bottom card features a 2x3 grid of six dark gray circles.

Name _____ Date _____

Dot Array Cards



A large dashed rectangular box containing two dot array cards. The top card features a 2x4 grid of eight grey dots. The bottom card features a 2x5 grid of ten grey dots.

Dot Array Cards



A dashed rectangular box containing a 3x3 dot array. The array consists of nine dark gray circles arranged in three rows and three columns.

A dashed rectangular box containing a 3x4 dot array. The array consists of twelve dark gray circles arranged in three rows and four columns.

Name _____ Date _____

Dot Array Cards



A large dashed rectangular box containing two identical dot array cards. Each card is a smaller dashed rectangle containing a 3x5 grid of 15 gray circular dots. The dots are arranged in three rows and five columns.

Dot Array Cards

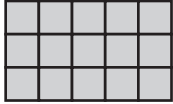


A dashed rectangular box containing a 4x4 dot array. The array consists of 16 gray circular dots arranged in four rows and four columns.

A dashed rectangular box containing a 5x5 dot array. The array consists of 25 gray circular dots arranged in five rows and five columns.

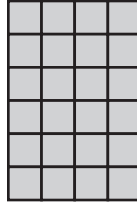
Counting Square Tiles

1



Rows	
Columns	
Tiles	

2



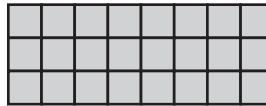
Rows	
Columns	
Tiles	

3



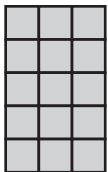
Rows	
Columns	
Tiles	

4



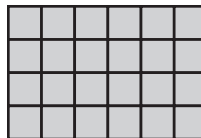
Rows	
Columns	
Tiles	

5



Rows	
Columns	
Tiles	

6



Rows	
Columns	
Tiles	

Fit! Gameboard

FIT!

Strikes:

Player 1			
Player 2			

Counting Outfits

SHIRTS
 pink
 orange
 white
 brown

PANTS
 black
 purple
 blue

pink	shirt with	black	pants
pink	shirt with	purple	pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants
	shirt with		pants

Multiplication Table

×	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

Blank Multiplication Table

×	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

Factor Maze

					FINISH
22	24	21	25	10	19
18	35	60	18	8	12
2	30	48	15	30	32
16	27	40	6	3	50
40	9	32	36	20	42
1	24	10	4	16	14

START

Strikes:

Player 1			
Player 2			

Factor Maze Recording Sheet

PLAYER 1

Toss	Moved To

PLAYER 2

Toss	Moved To

9-by-9 Grids

