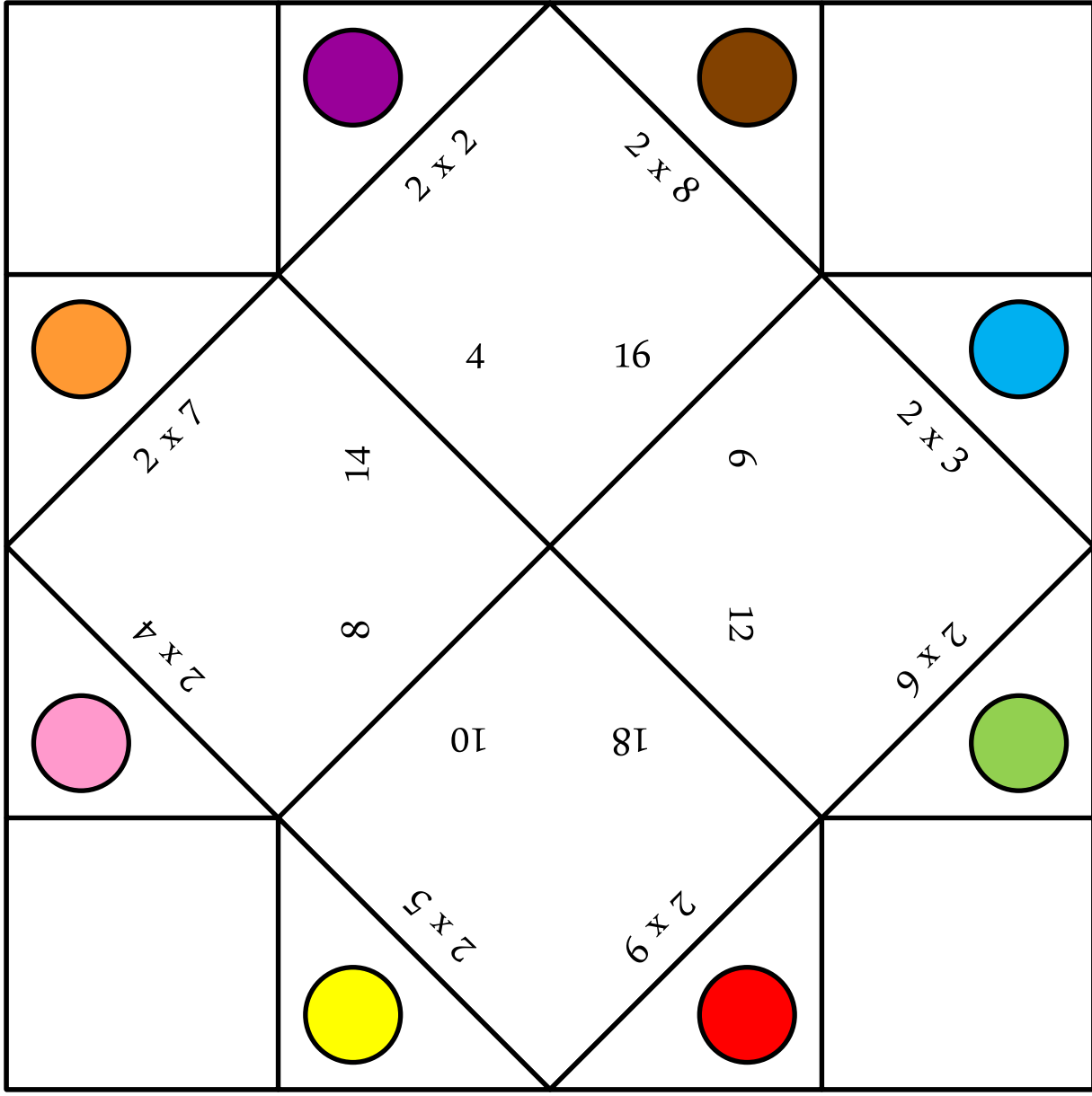
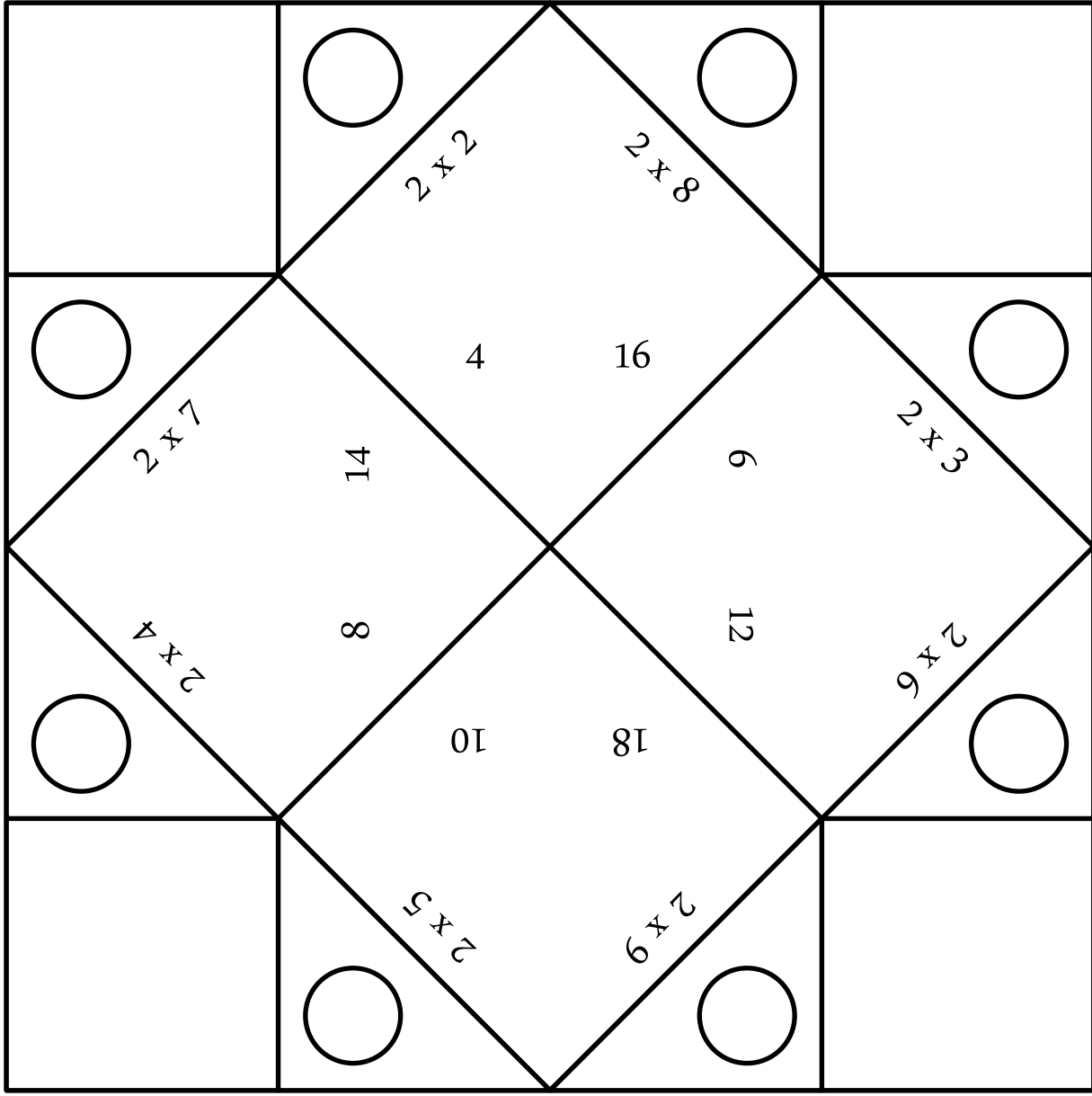


Les cocottes des tables de multiplication



Les cocottes des tables de multiplication



Les cocottes des tables de multiplication

A 3x3 grid of multiplication problems. Each cell contains a multiplication problem and a colored circle. The problems are arranged in a diamond pattern within the grid.

	3×7		
3×2	6	3×8	
3×7	21	24	3×3
4×4	12	9	3×6
3×5	15	18	
3×5	27	27	
3×9			

The colored circles are: orange (top-left), pink (top-middle), yellow (top-right), purple (middle-left), brown (middle-right), blue (bottom-right), green (bottom-middle), and red (bottom-left).

Les cocottes des tables de multiplication

	3×7		
3×2	6	24	3×8
3×4	12	9	3×3
15	27	18	3×6
3×5			3×9

Les cocottes des tables de multiplication

A 3x3 grid with a diamond pattern. The grid is divided into 9 squares. The diamond pattern is formed by two overlapping squares. The multiplication problems and their results are as follows:

	4×7		4×2	
4×4	8	4×8		
4×4	28	32		
	91	12	4×3	
4×4	20	24	4×6	
4×5	36			
4×9				

The multiplication problems are: 4×7 , 4×4 , 4×4 , 4×2 , 4×8 , 4×3 , 4×6 , 4×5 , and 4×9 . The results are: 8, 28, 32, 12, 24, 36, 20, and 91. Each problem and result is associated with a colored circle: orange, pink, yellow, purple, brown, blue, green, and red.

Les cocottes des tables de multiplication

A 3x3 grid with a diamond shape in the center. The diamond contains multiplication problems and their results. The corners of the grid contain empty circles.

	4×7	4×4	
4×2	8	20	4×5
4×8	32	36	4×9
	28	91	
	4×3	12	4×6
		24	

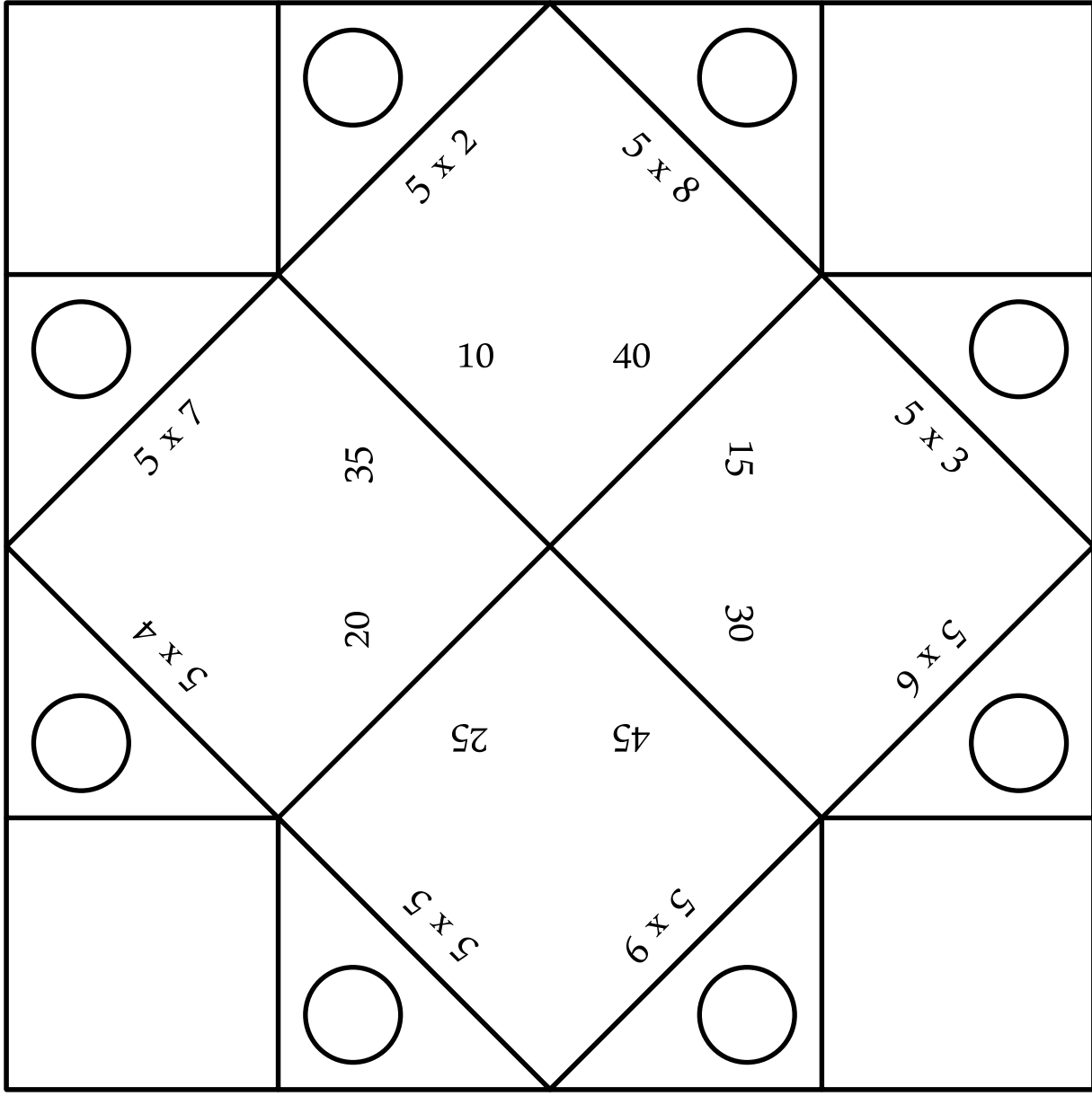
Les cocottes des tables de multiplication

A 3x3 grid of multiplication problems. Each cell contains a multiplication problem and a colored circle. The problems are arranged in a diamond pattern within the grid.

	5×7		
5×2	10	5×8	
	35	40	
5×4	20	15	5×3
	25	30	
5×5	45	5×6	
5×9			

The colored circles are: orange (top-left), pink (top-middle), yellow (top-right), purple (middle-left), brown (middle-right), blue (bottom-right), green (bottom-middle), and red (bottom-left).

Les cocottes des tables de multiplication



Les cocottes des tables de multiplication

A 3x3 grid with a diamond pattern. The grid is divided into nine squares. The central square is empty. The other eight squares contain a multiplication problem, its product, and a colored circle. The multiplication problems are arranged in a diamond shape: 4x9 (top), 6x7 (middle), 6x2 (bottom) in the top row; 6x9 (left), 12 (center), 6x8 (right) in the middle row; 6x5 (left), 30 (center), 6x9 (right) in the bottom row. The products are arranged in a diamond shape: 36 (top), 42 (middle), 18 (bottom) in the top row; 24 (left), 48 (center), 36 (right) in the middle row; 24 (left), 54 (center), 18 (right) in the bottom row. The colored circles are: pink (top-left), orange (top-middle), purple (top-right), yellow (bottom-left), red (bottom-middle), blue (bottom-right), green (middle-left), and brown (middle-right).

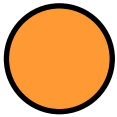
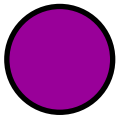
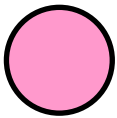
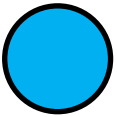
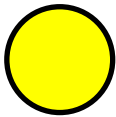

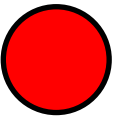

	4×9 36 Pink circle	6×7 42 Orange circle	6×2 12 Purple circle
	6×9 54 Yellow circle	12 48 Green circle	6×8 48 Brown circle
	6×5 30 Red circle	6×9 18 Blue circle	

Les cocottes des tables de multiplication

	6×7		
6×2	12	48	6×8
4×9	42	18	6×3
	24	36	
6×9	30	54	6×6
6×5		6×9	

Les cocottes des tables de multiplication

A 3x3 grid with a diamond pattern. Each cell contains a multiplication problem or its result, accompanied by a colored circle. The grid is divided into four quadrants by a central diamond shape.

	 7×7	 7×2	
 7×4	14	56	 7×3
	28	21	
 7×5	35	42	 7×6
		63	
		 7×9	
		 7×8	

Les cocottes des tables de multiplication

	7×7		
7×2	14	56	7×8
7×4	28	21	7×3
7×5	35	42	7×6
7×9			

Les cocottes des tables de multiplication

A 3x3 grid with a diamond pattern. The grid is divided into nine squares. The central square is a diamond shape. The corners of the grid are empty. The middle squares contain multiplication problems and their products. The corners of the diamond contain colored circles. The multiplication problems are: 8×7 , 8×8 , 8×2 , 8×8 , 8×3 , 8×4 , 8×5 , 8×6 , 8×9 . The products are: 56, 64, 16, 64, 24, 32, 40, 48, 72. The colored circles are: orange, pink, purple, yellow, brown, blue, green, red.

8×7	16	8×8
8×8	64	8×8
8×4	24	8×3
32	48	8×6
40	72	
8×5		8×9

Les cocottes des tables de multiplication

	8×7		
8×2	16	64	8×8
8×4	95	24	8×3
8×5	32	48	8×6
8×9	40	72	

Les cocottes des tables de multiplication

A 3x3 grid with a diamond pattern. The grid is divided into 9 squares. The central square is empty. The other 8 squares contain a multiplication problem and its product. Each square also contains a colored circle. The multiplication problems and products are: $9 \times 2 = 18$ (purple circle), $9 \times 8 = 72$ (brown circle), $9 \times 7 = 63$ (orange circle), $9 \times 3 = 27$ (blue circle), $9 \times 4 = 36$ (pink circle), $9 \times 6 = 54$ (green circle), $9 \times 5 = 45$ (yellow circle), $9 \times 9 = 81$ (red circle), and $9 \times 6 = 54$ (green circle).

	$9 \times 7 = 63$ 18 96	
$9 \times 2 = 18$ 18 72		$9 \times 8 = 72$ 27 54
	$9 \times 4 = 36$ 45 81	
$9 \times 5 = 45$ 45 81		$9 \times 6 = 54$ 54 81
	$9 \times 3 = 27$ 27 54	

Les cocottes des tables de multiplication

	9×7		
9×2	18	72	9×8
9×3	27	54	
9×4	36	45	81
9×5	45	81	9×6
	9×6		
9×2			
9×3			
9×4			
9×5			
9×6			
9×7			
9×8			
9×9			