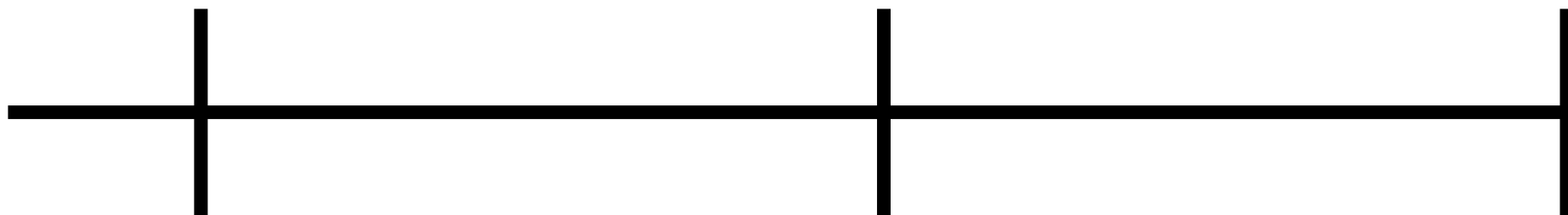


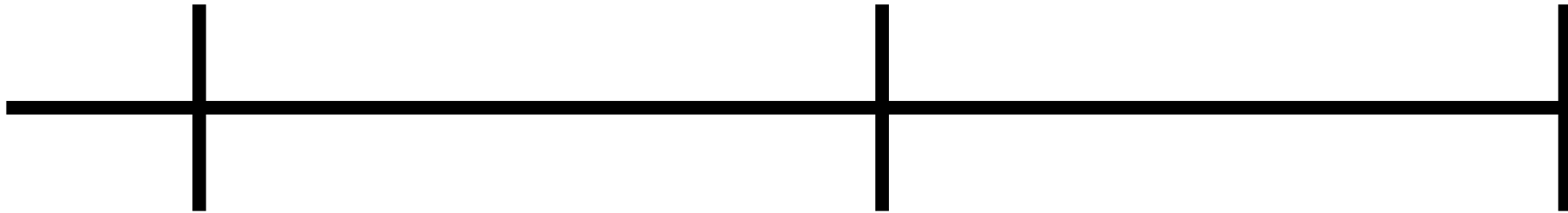
## PRE-KINDER

PLANIFICACIÓN	CONTENIDO		NOMBRE MATERIAL	ARCHIVO
<b>Planificación nº 1</b>	Recta numérica hasta el diez.		RECTA NUMÉRICA 020x1.20 PVC.	<a href="#">archivo 1 plan nº 1</a>
	Imagen perro y gato.		Tarjeta perro trovicel 10x10	
<b>Planificación nº 2</b>	Tablero de juego con tres círculos de colores (rojo, azul y verde)		Tablero círculo doble carta pvc.	<a href="#">archivo 2 plan nº 2</a>
<b>Planificación nº 4</b>	Edificios del 1 al 5		Tarjeta edificio tamaño carta trovicel	<a href="#">archivo 3 plan nº 4</a>
	Camiones del 1 al 5		Tarjeta camiones media carta	
	Tablero mayor y menor		Tamaño doble carta	
	Fichas para tablero mayor y menor		Tarjetas de 6 x 6	
<b>Planificación Nº 5</b>	Secuencia de flor.		Hojas secuencia flor carta adhesivo laminado	<a href="#">archivo 4 plan nº5</a>
			petalos 2 cms. Diámetro 1 pulgada, color.	
<b>Planificación nº 6</b>	Tarjeta de secuencia numérica	6	Tarjeta en trovicel 30 x 6	<a href="#">archivo 5 plan nº 6</a>
	Tarjetas para completar secuencia numérica	15	Tarjetas de 6 x 6	
	Tarjetas de cantidad	5		
<b>Planificación nº 10</b>	Lamina de casilleros vacíos		Tarjeta en trovicel 30 x 6	
	Laberinto		Tablero laberinto tamaño carta trovicel	<a href="#">Archivo 6 plan nº 11</a>
<b>Planificación nº 11</b>	Perritos	10		<a href="#">Archivo 7 plan nº 11</a>
<b>Planificación nº 12</b>	Tarjetas del 1 al 5		Tarjetas de 8 x 8 en trovicel	<a href="#">archivo 8 plan nº 12</a>
<b>Planificación nº 13</b>	Tablero de doble entrada	1	Tablero de doble entrada tamaño doble carta trovicel	<a href="#">Archivo 9 plan nº 13</a>
	Tarjetas para completar tablero de doble entrada	25	tarjetas en trovicel	
<b>Planificación nº 17</b>	Bingo	12	tarjetas en trovicel de 14 x 11	<a href="#">Archivo 10 plan nº 17</a>
<b>Planificación nº 11,14,15</b>	Tarjetas con puntos del 1 al 10	10	tarjetas en trovicel	<a href="#">Archivo 11 plan 11, 14, 15</a>
<b>Planificación nº 20</b>	Tablero con pinos de navidad	1	tablero de doble carta trovicel	<a href="#">archivo 12 plan 20</a>



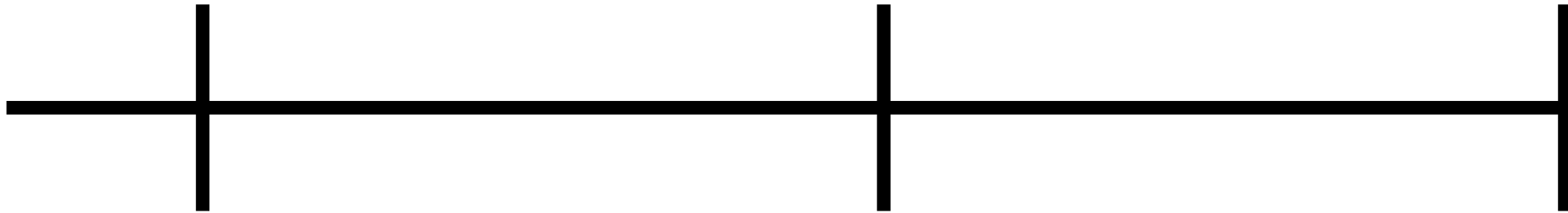
1

2



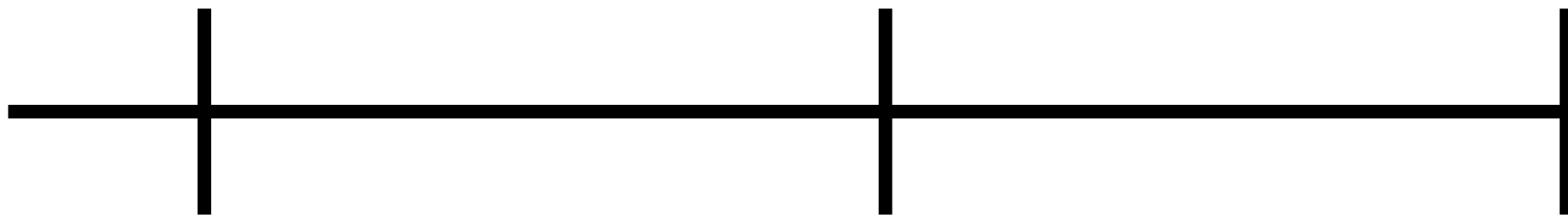
3

4



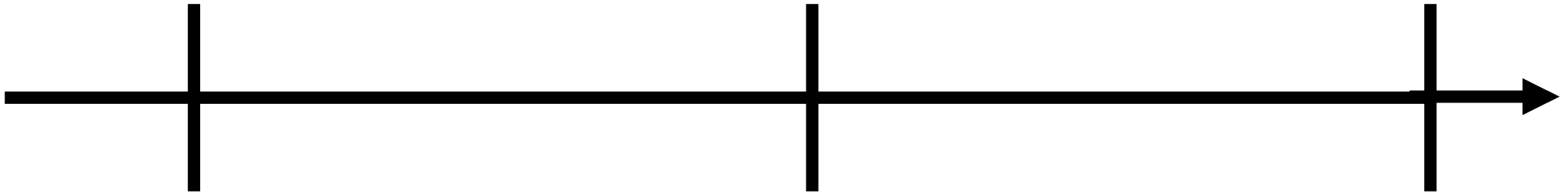
5

6



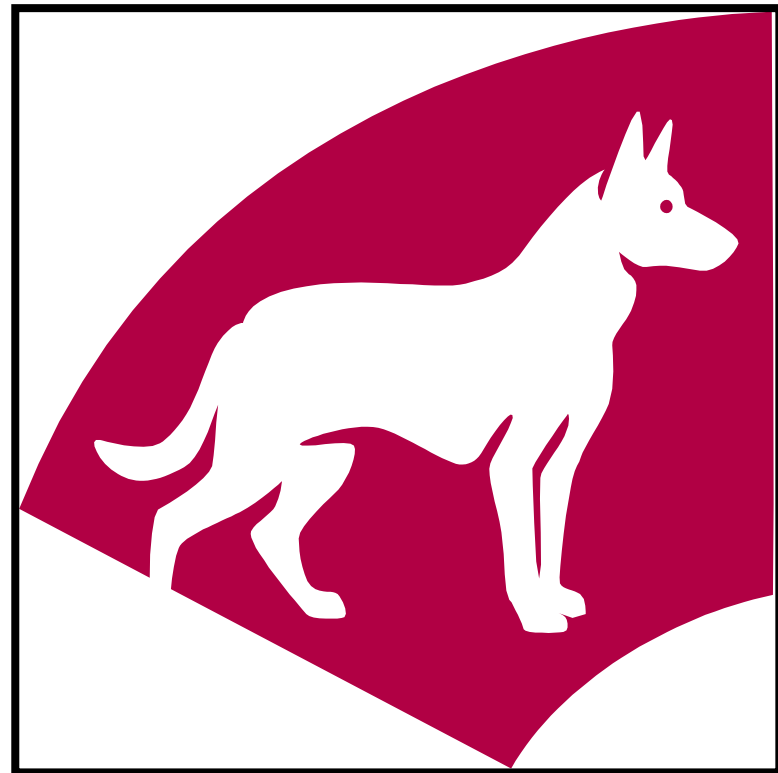
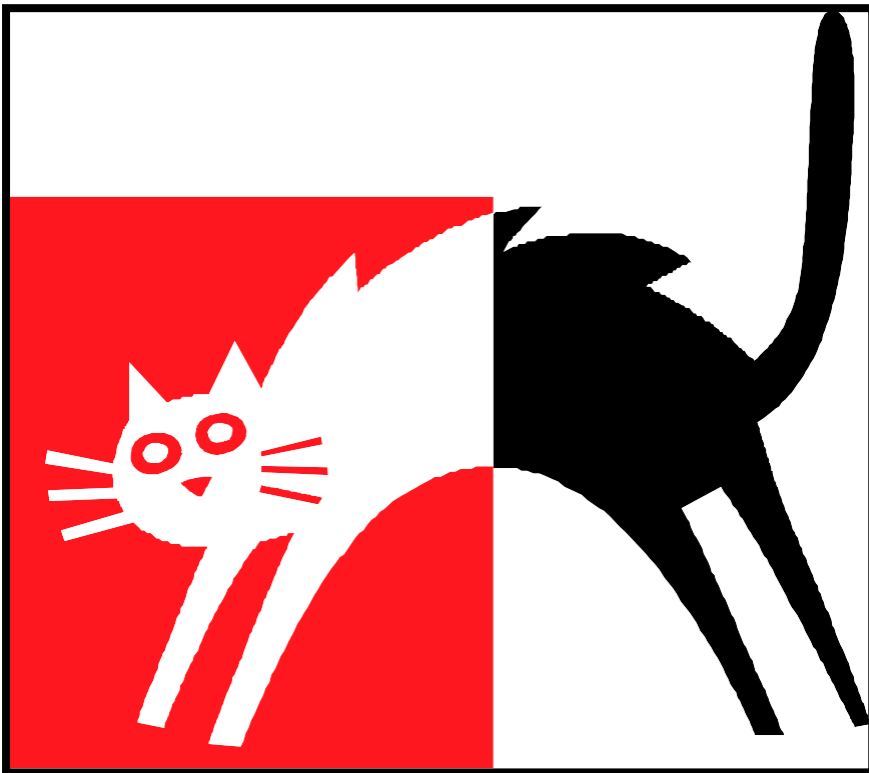
7

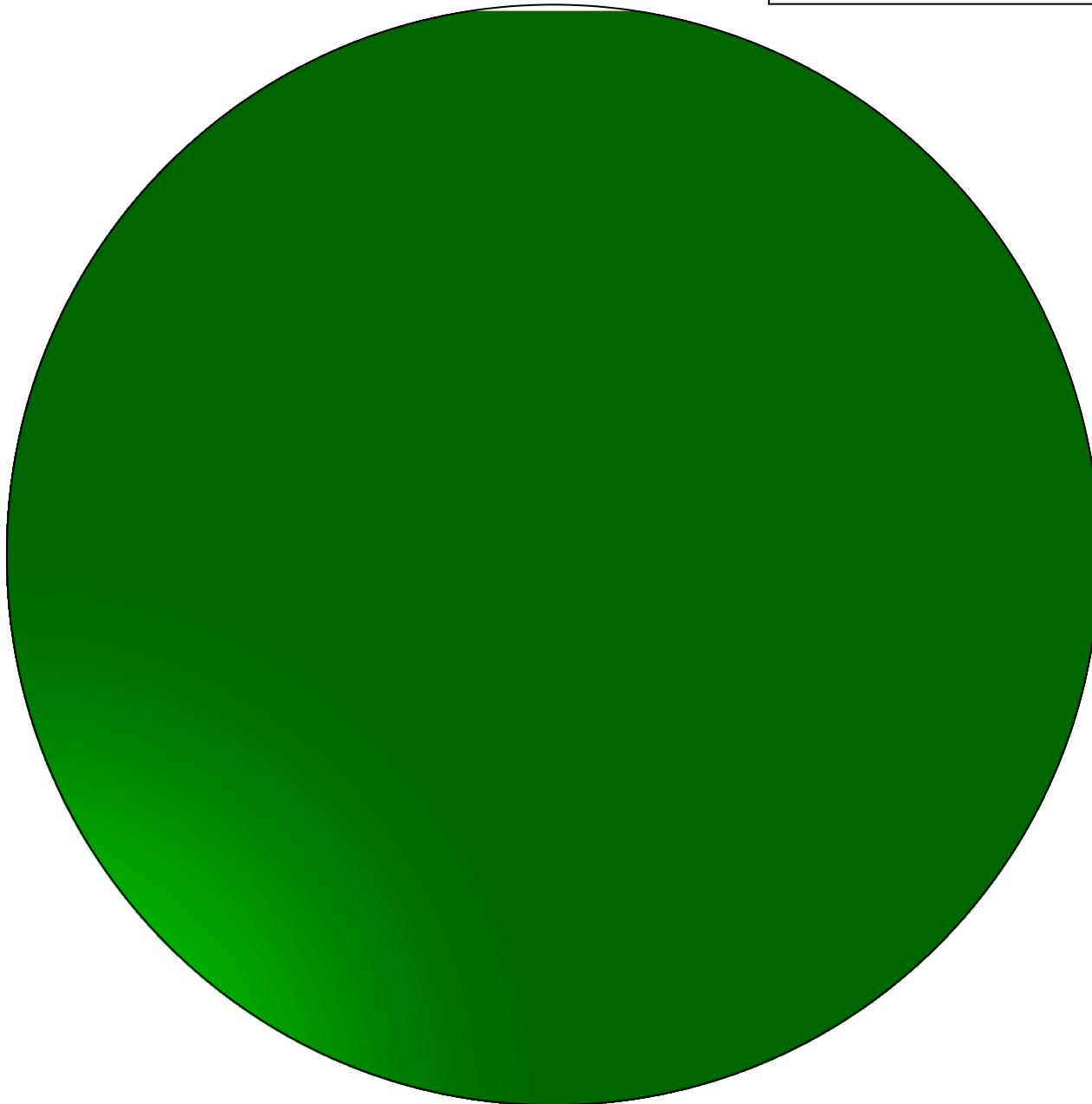
8



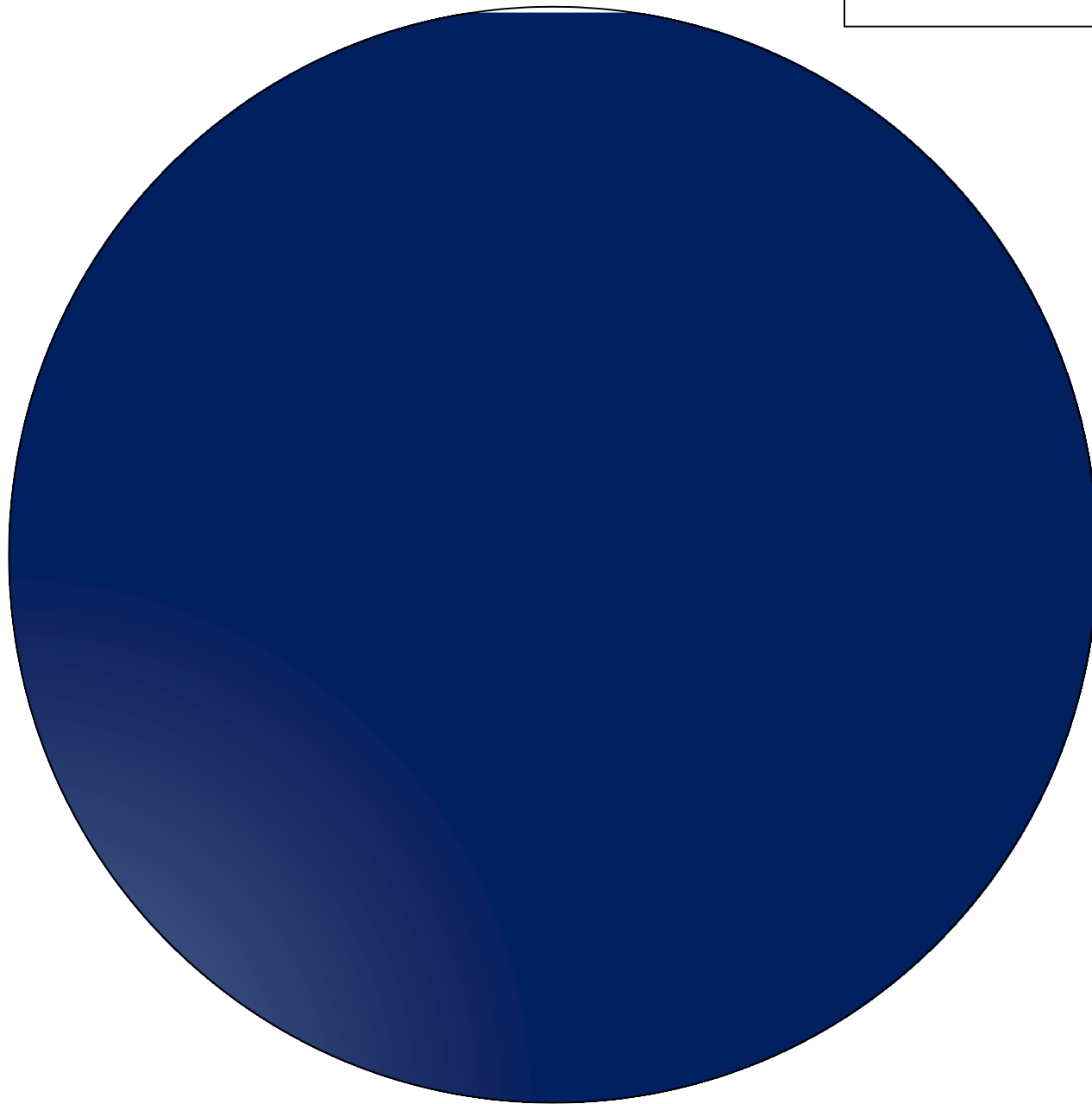
9

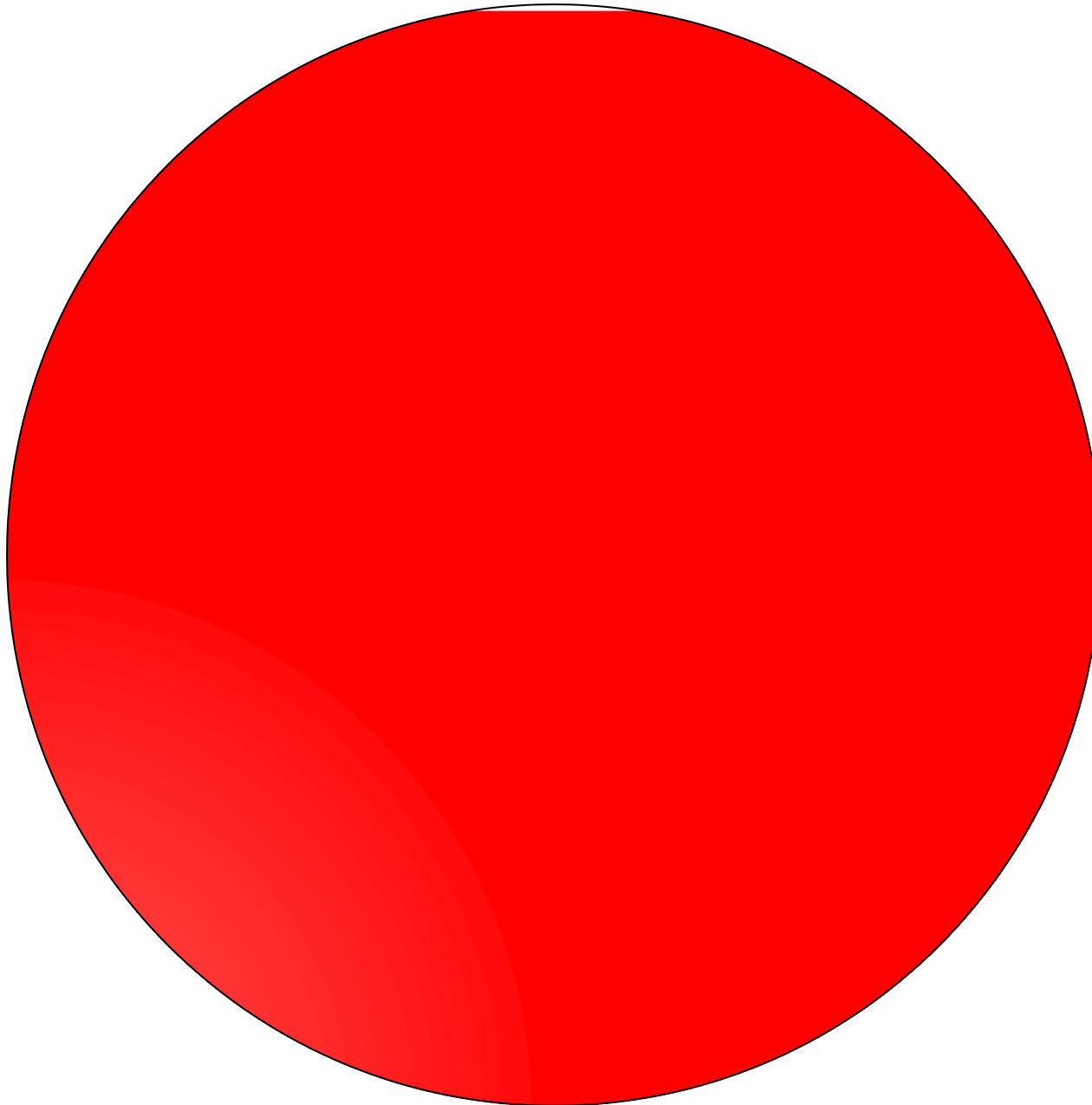
10























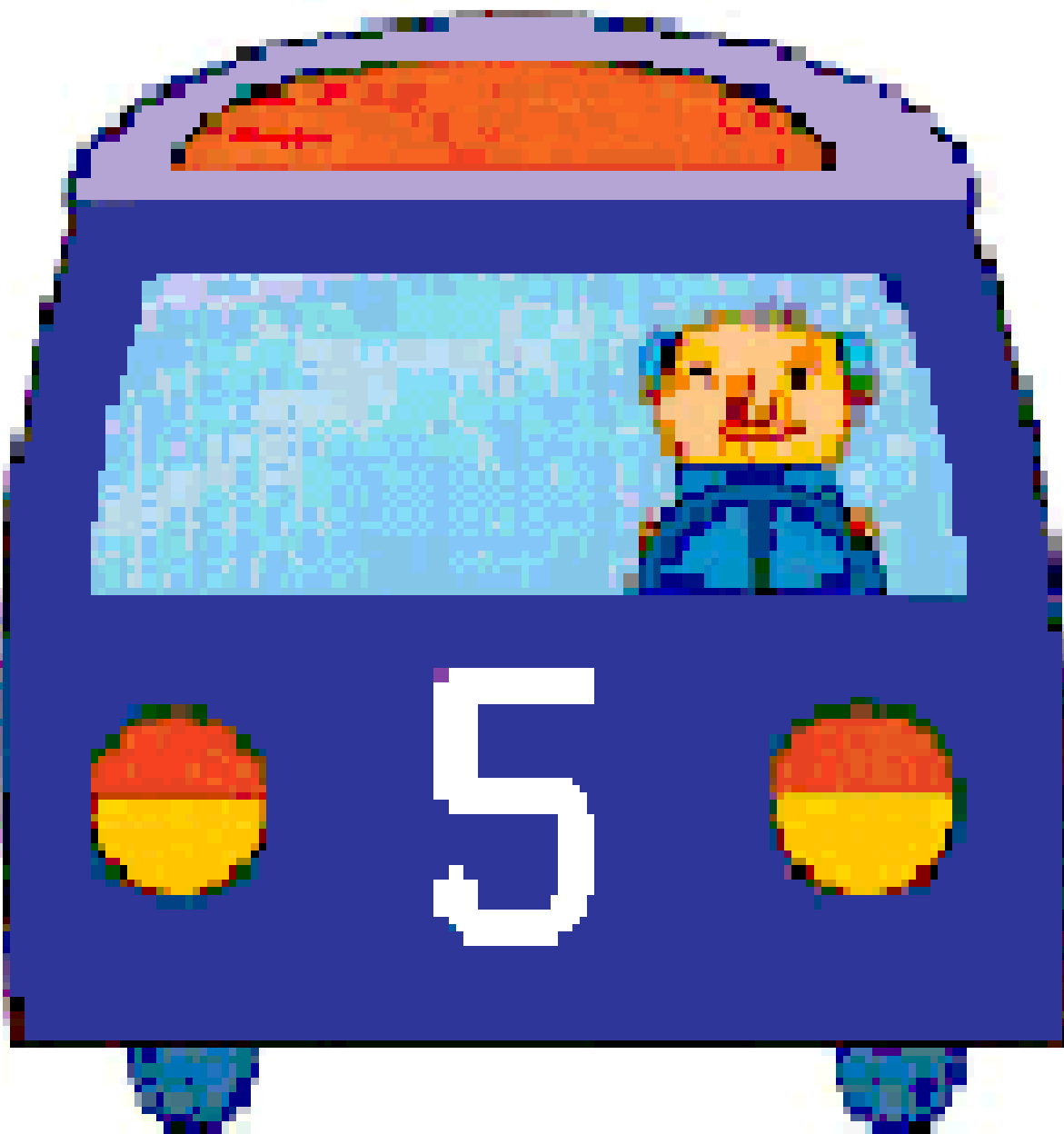


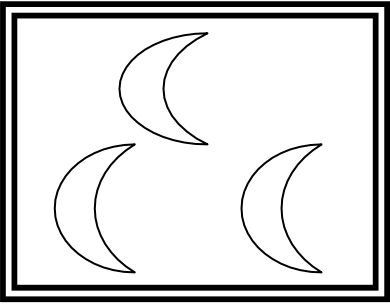
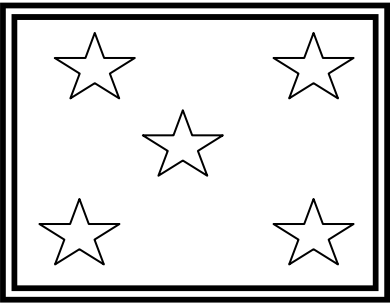
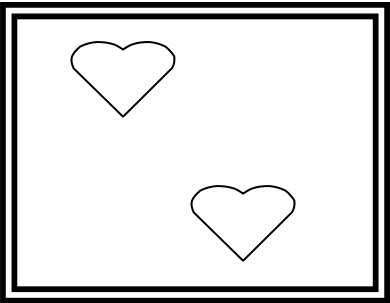
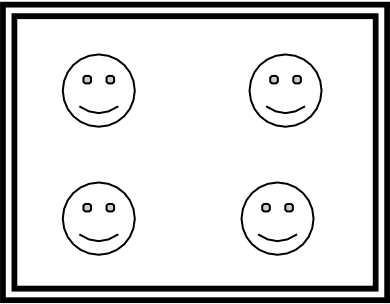
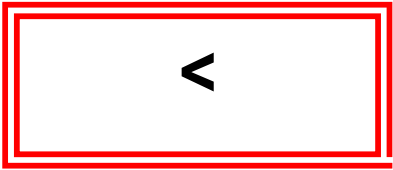
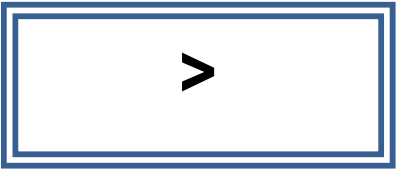


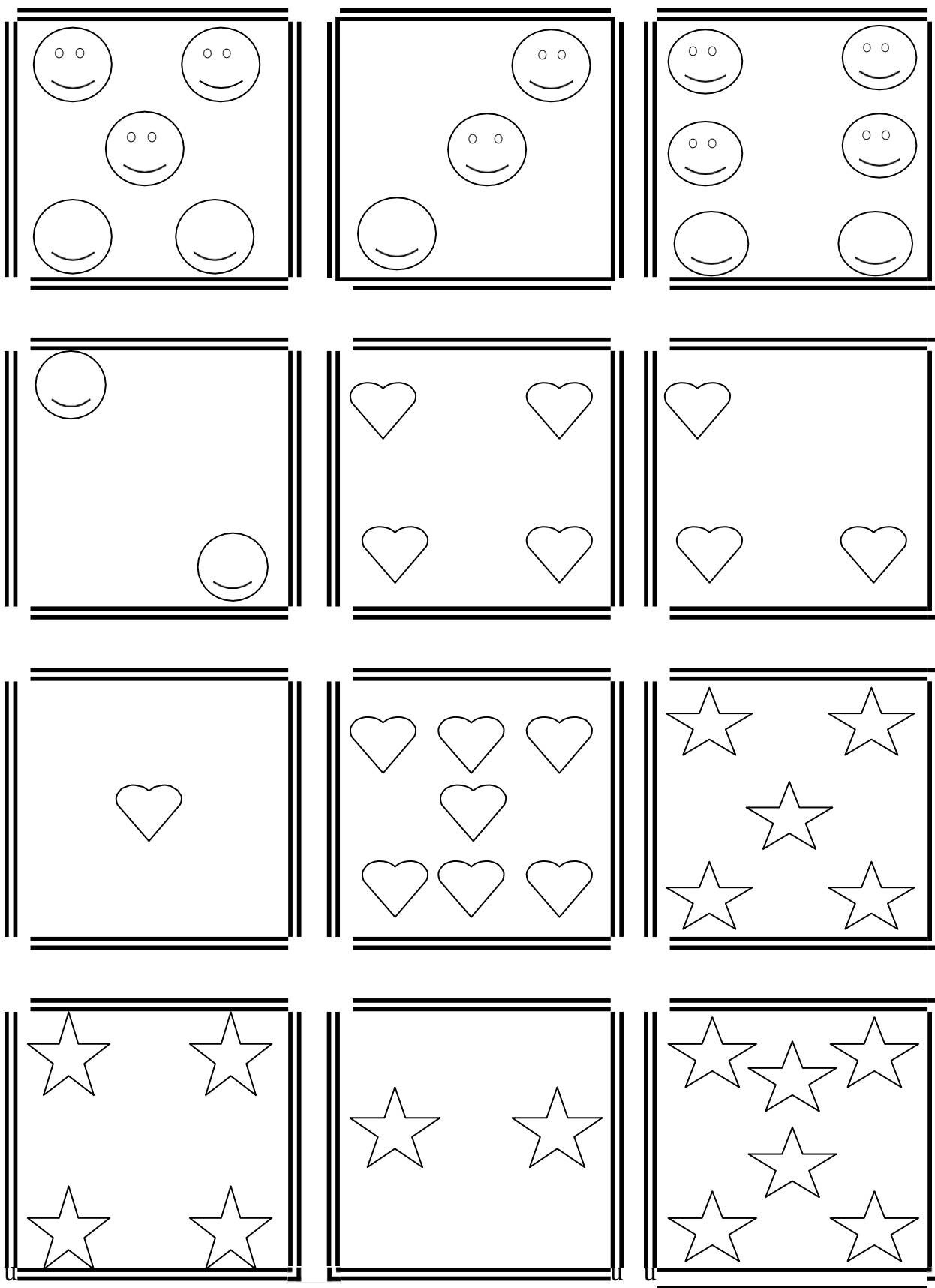


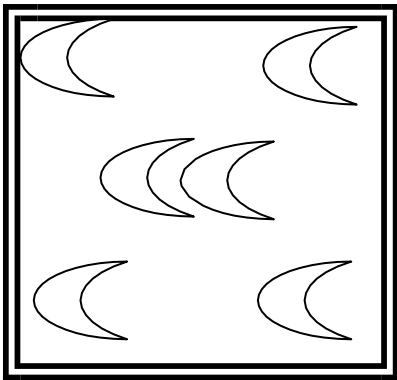
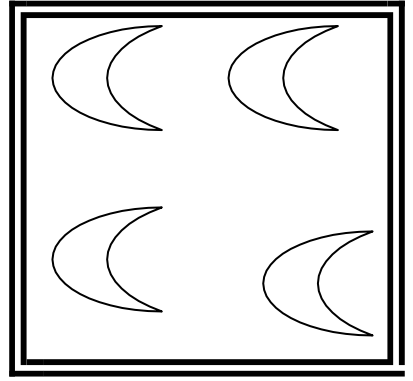
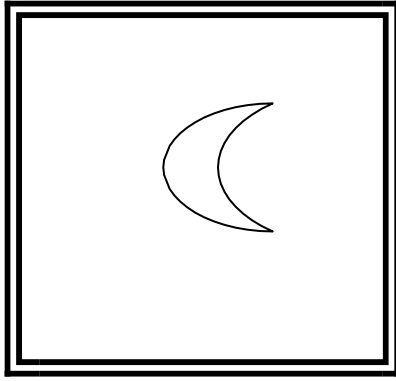
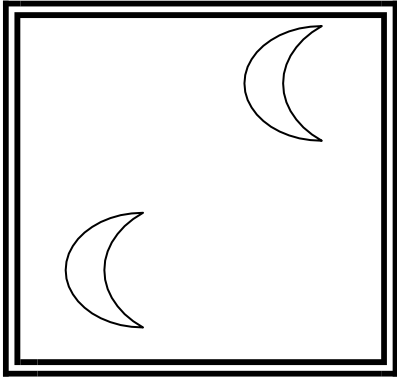


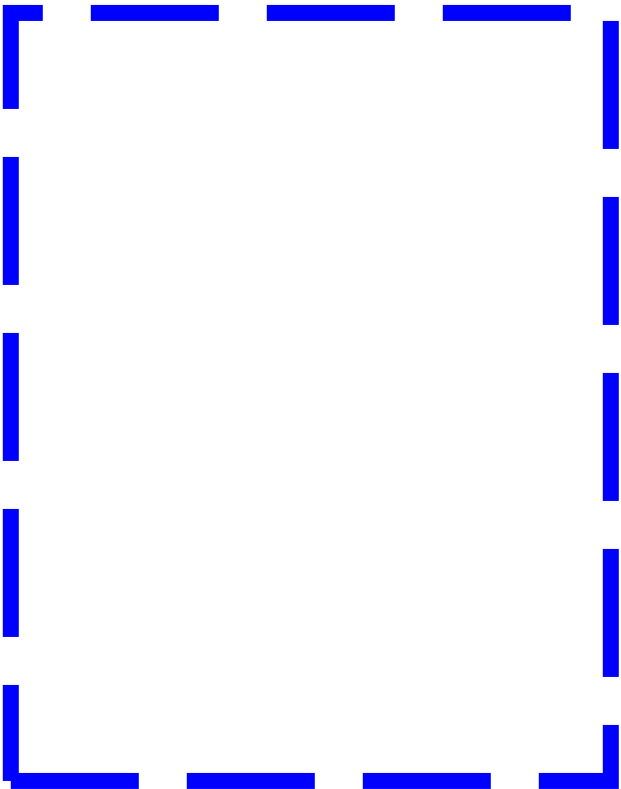
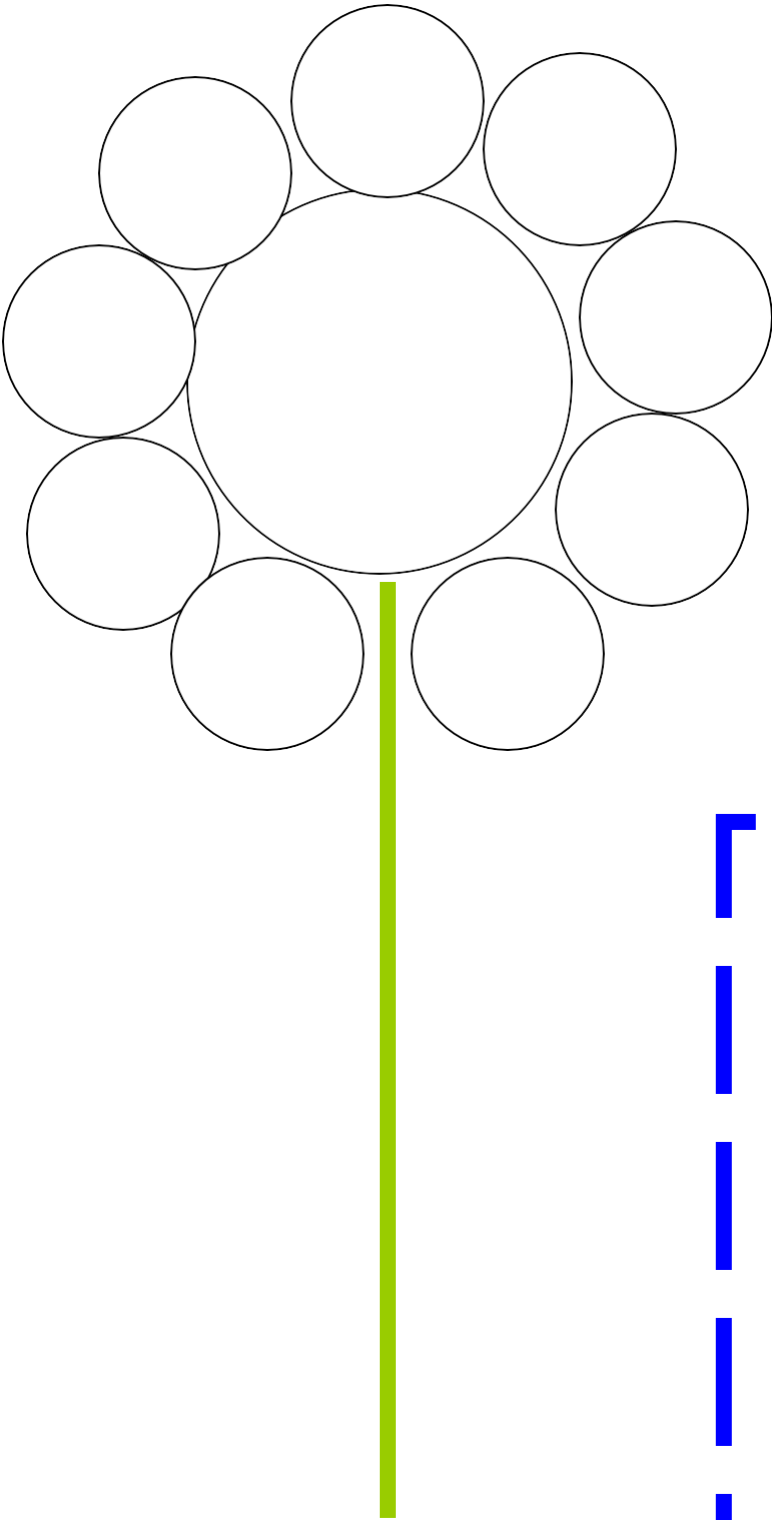




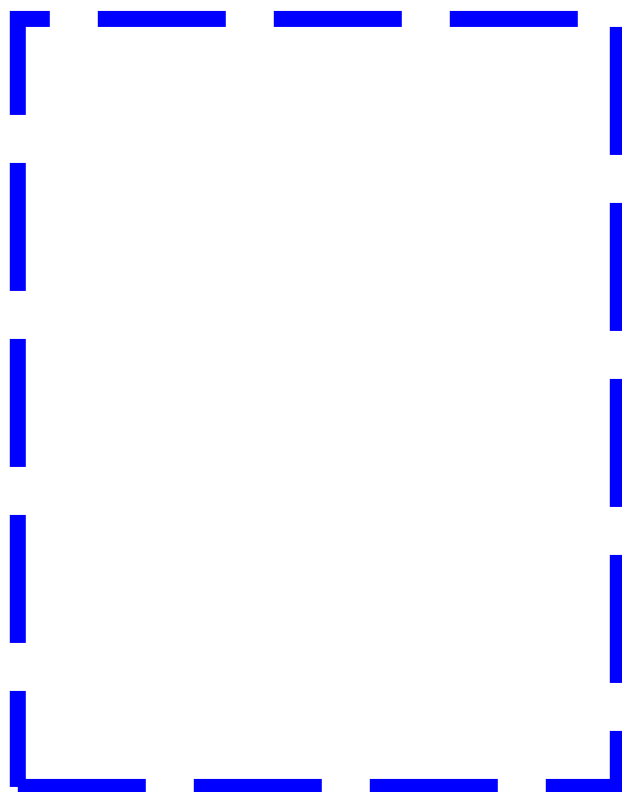
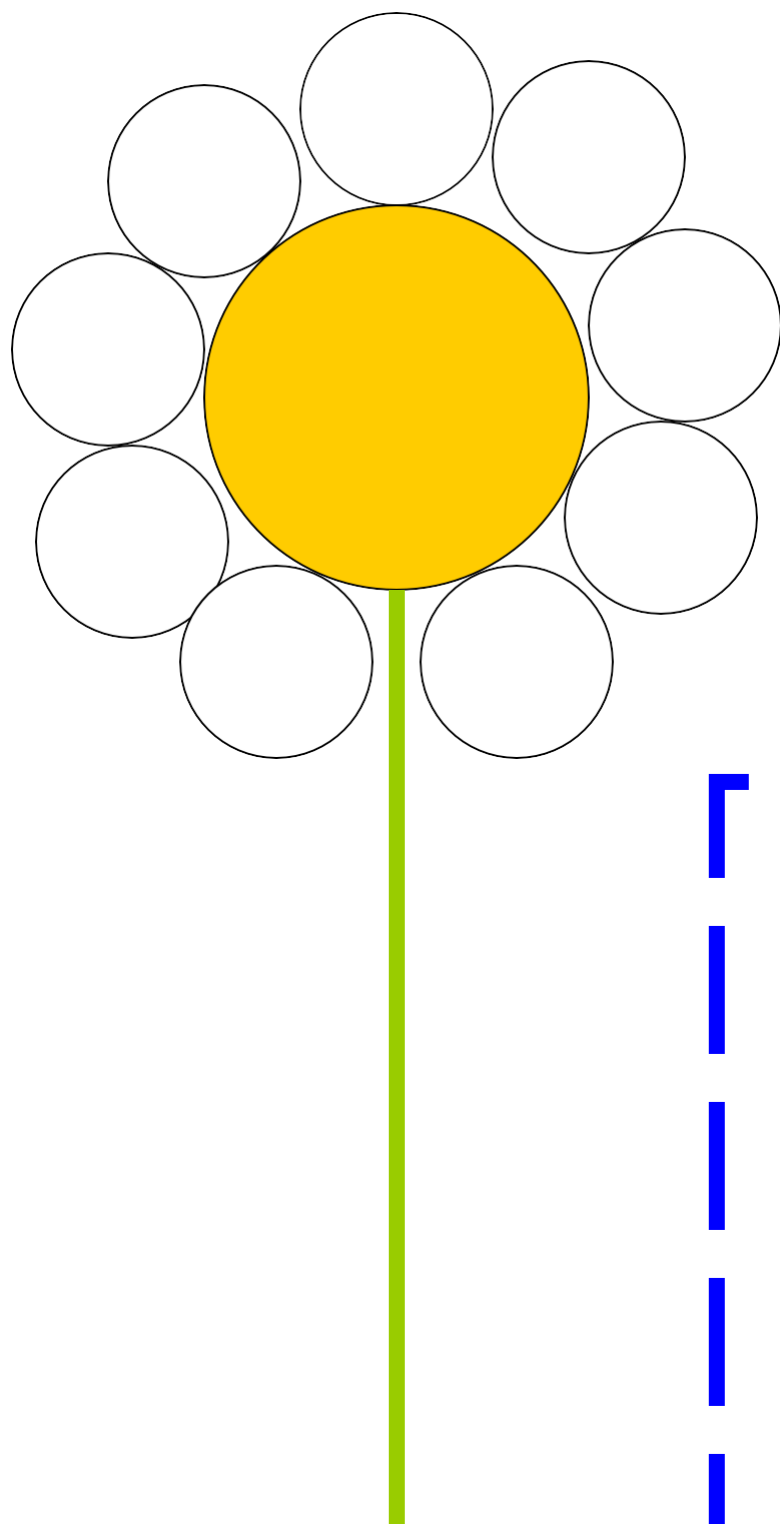


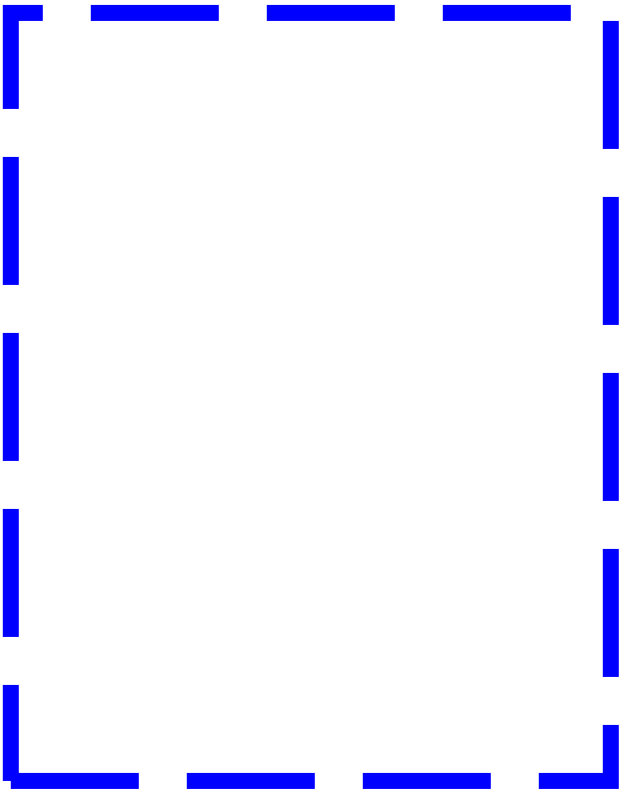
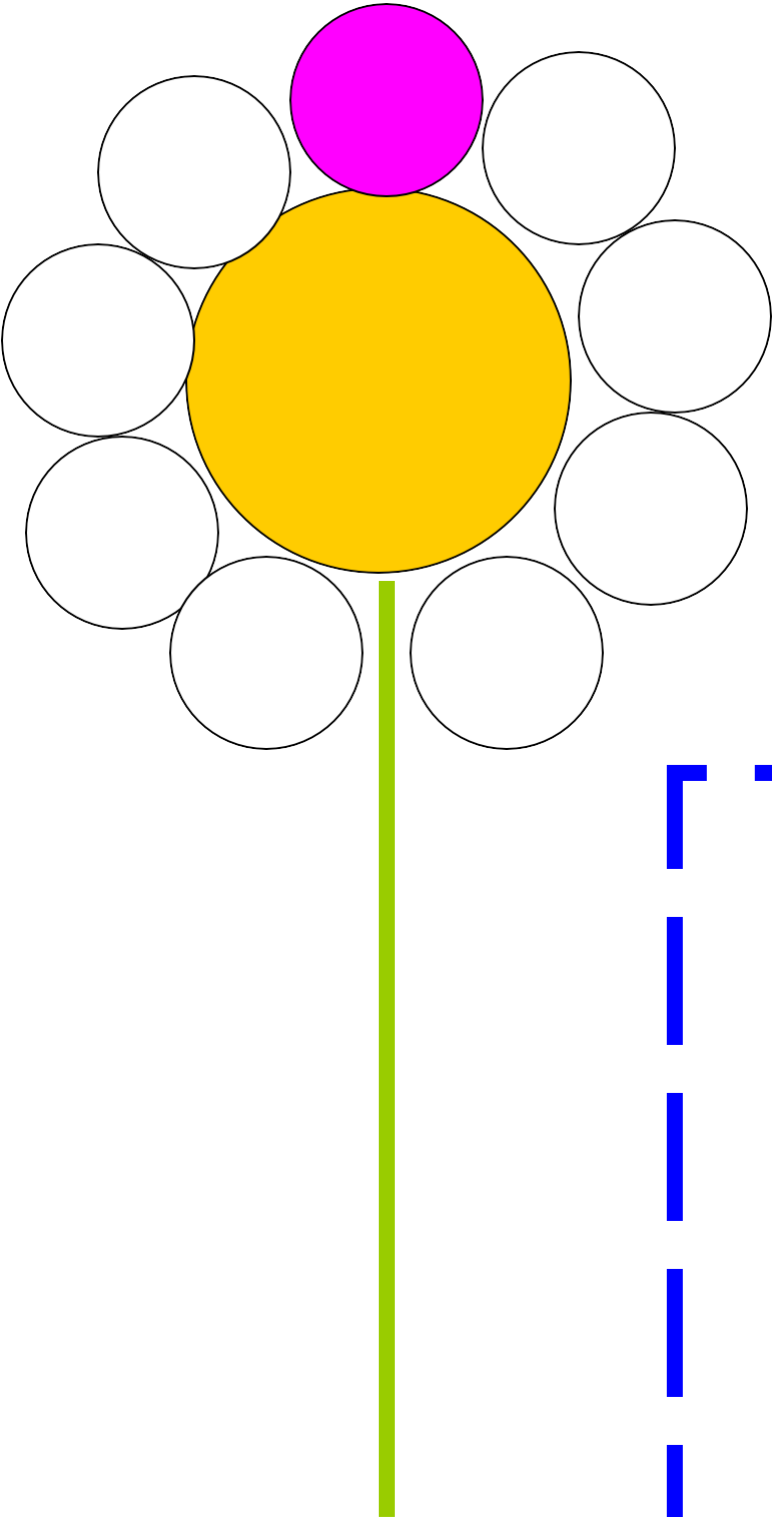


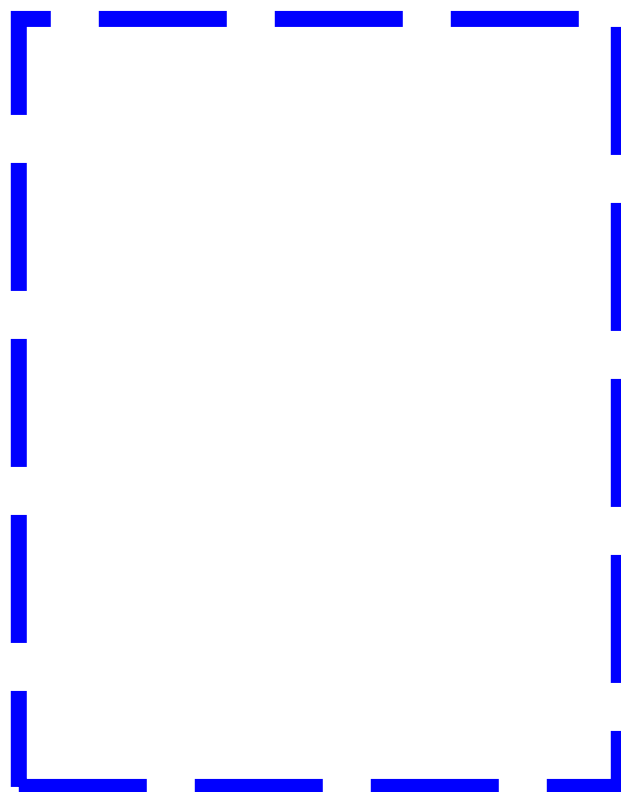
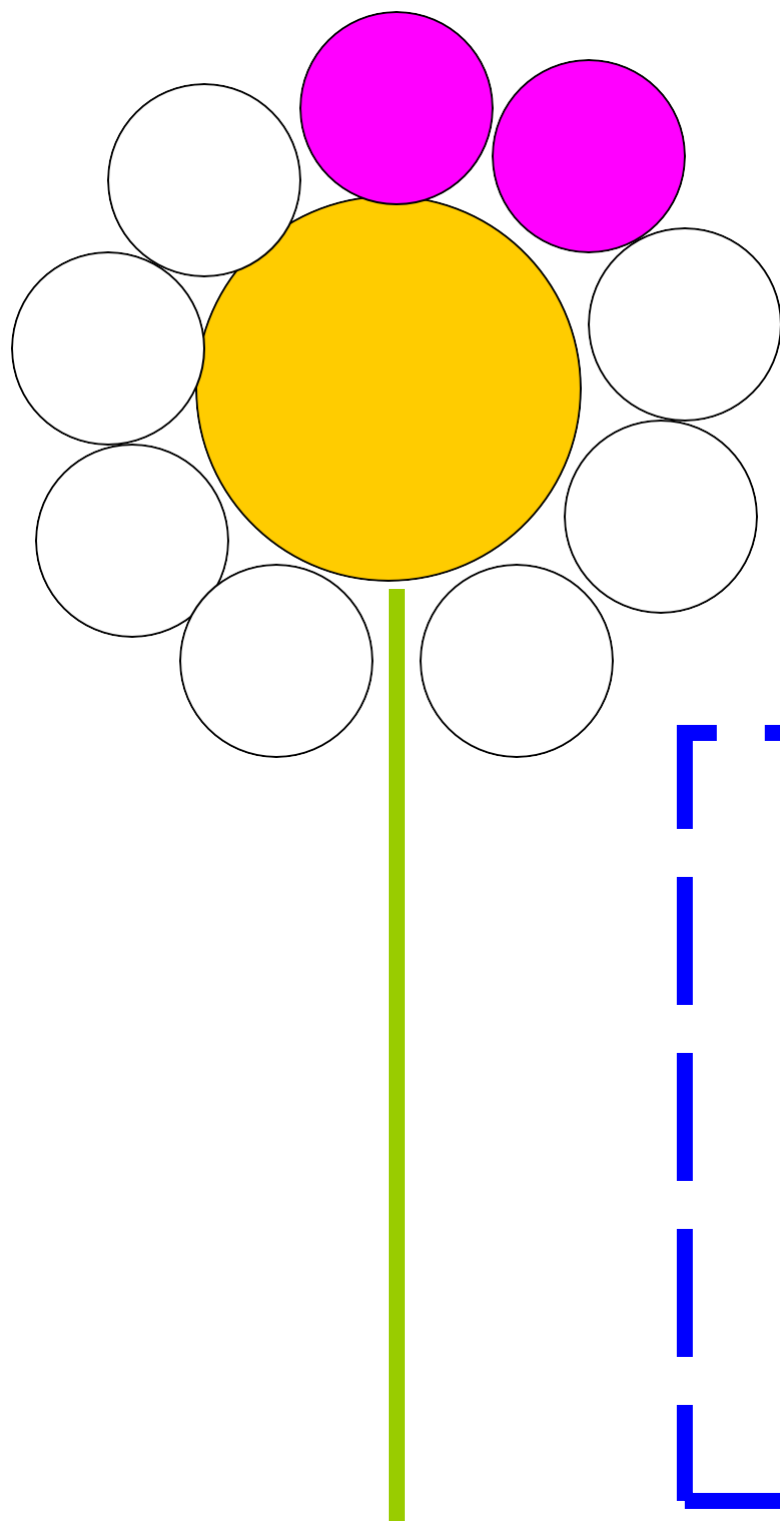


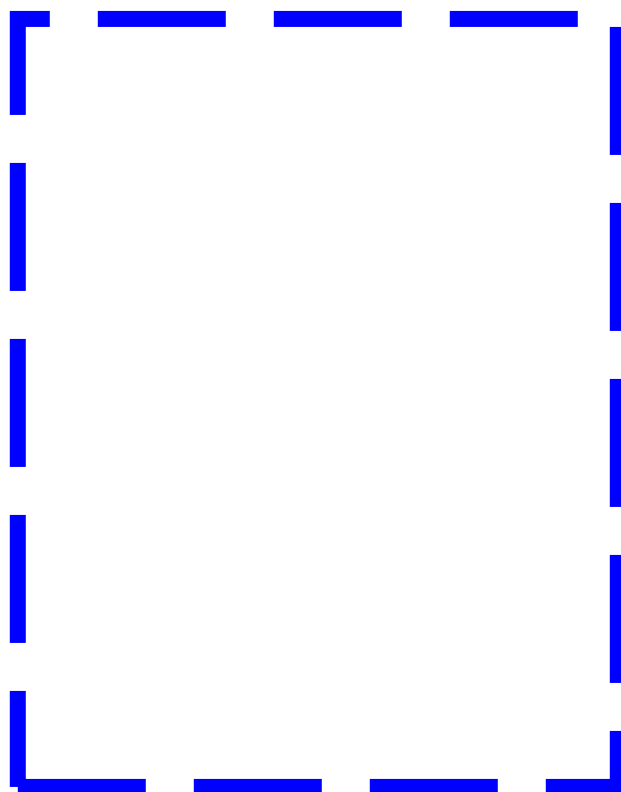
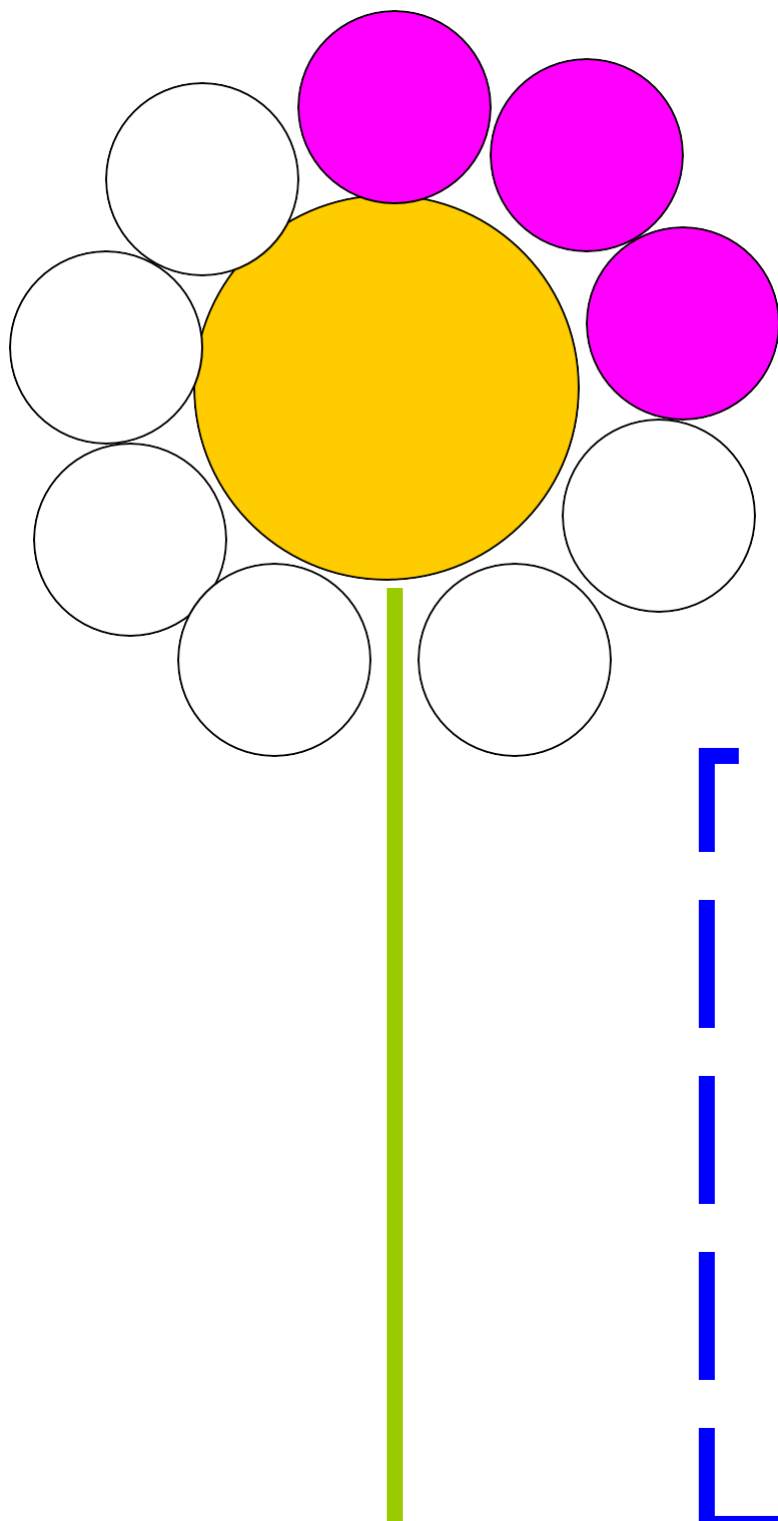


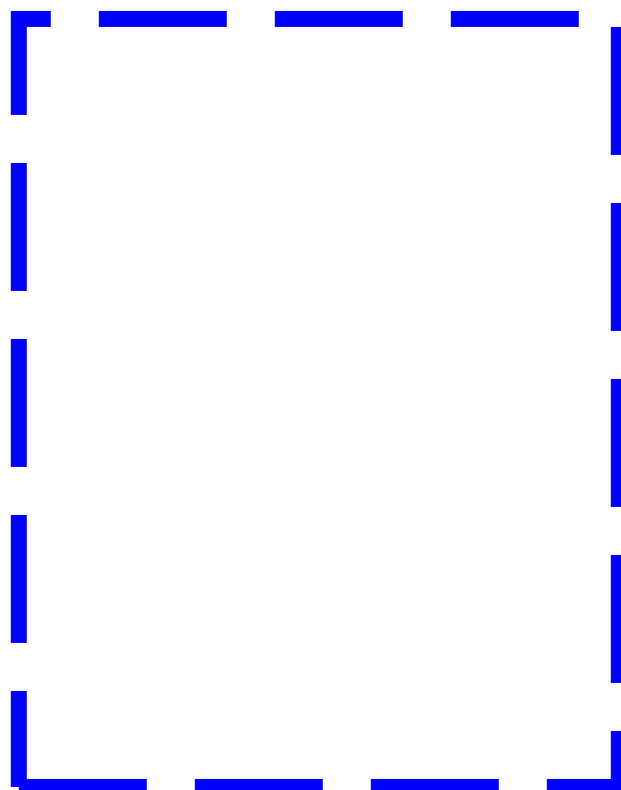
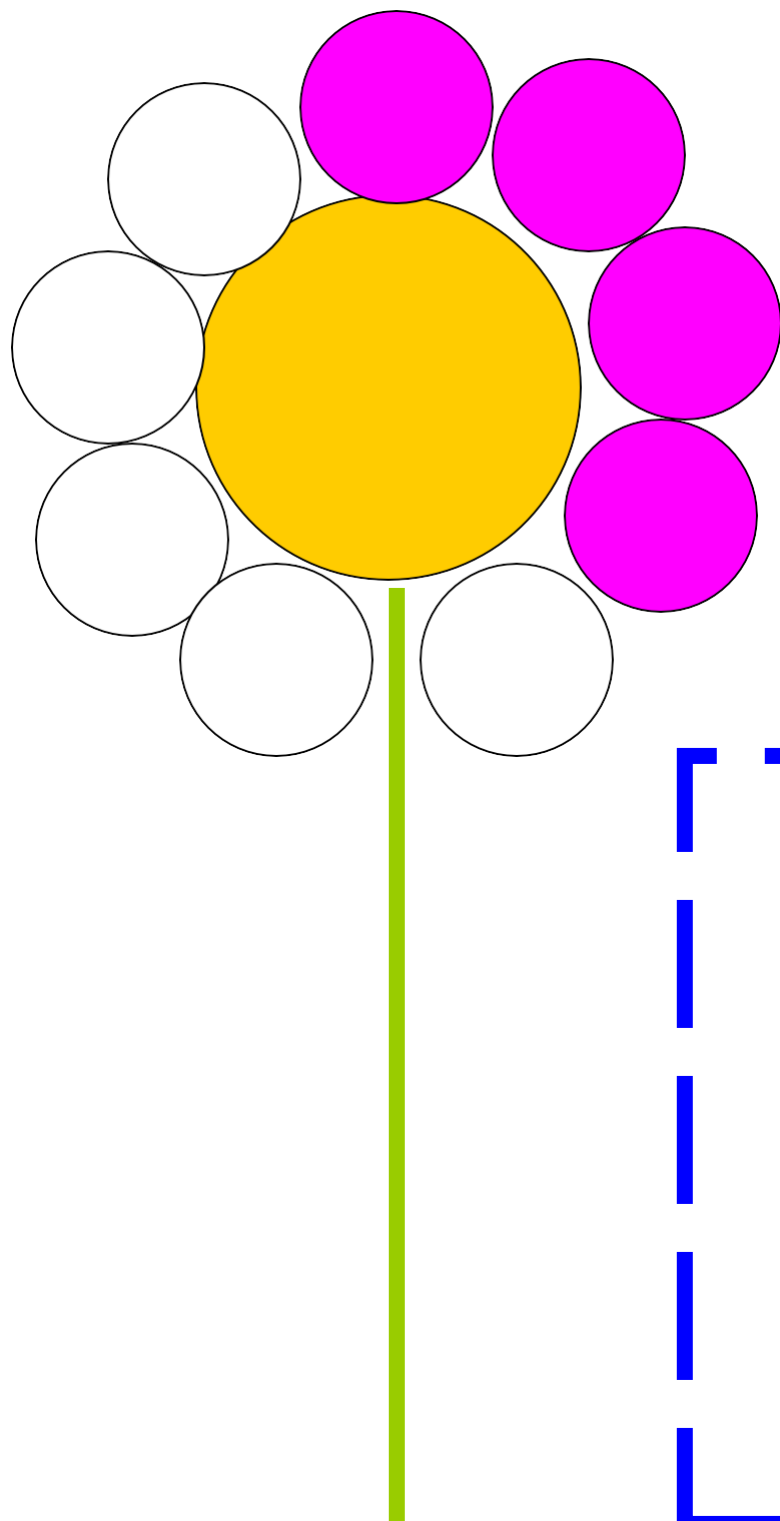


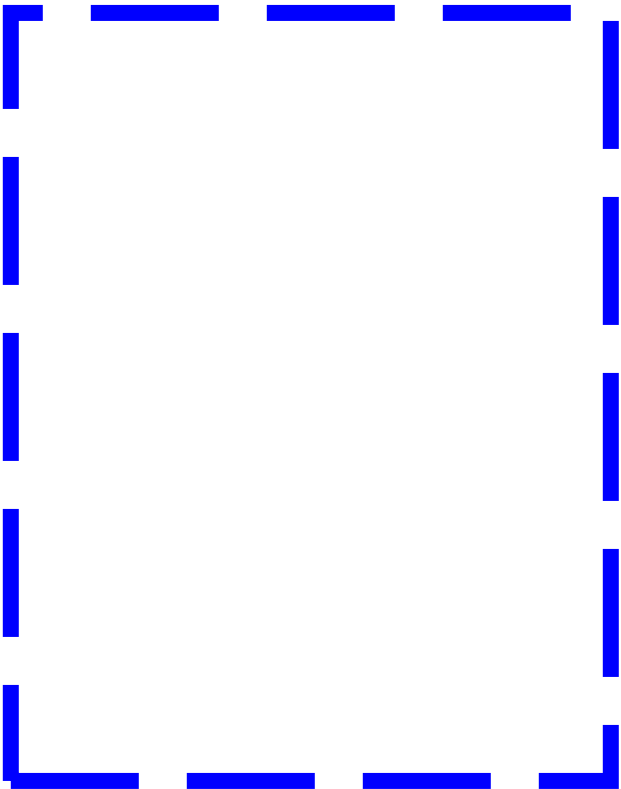
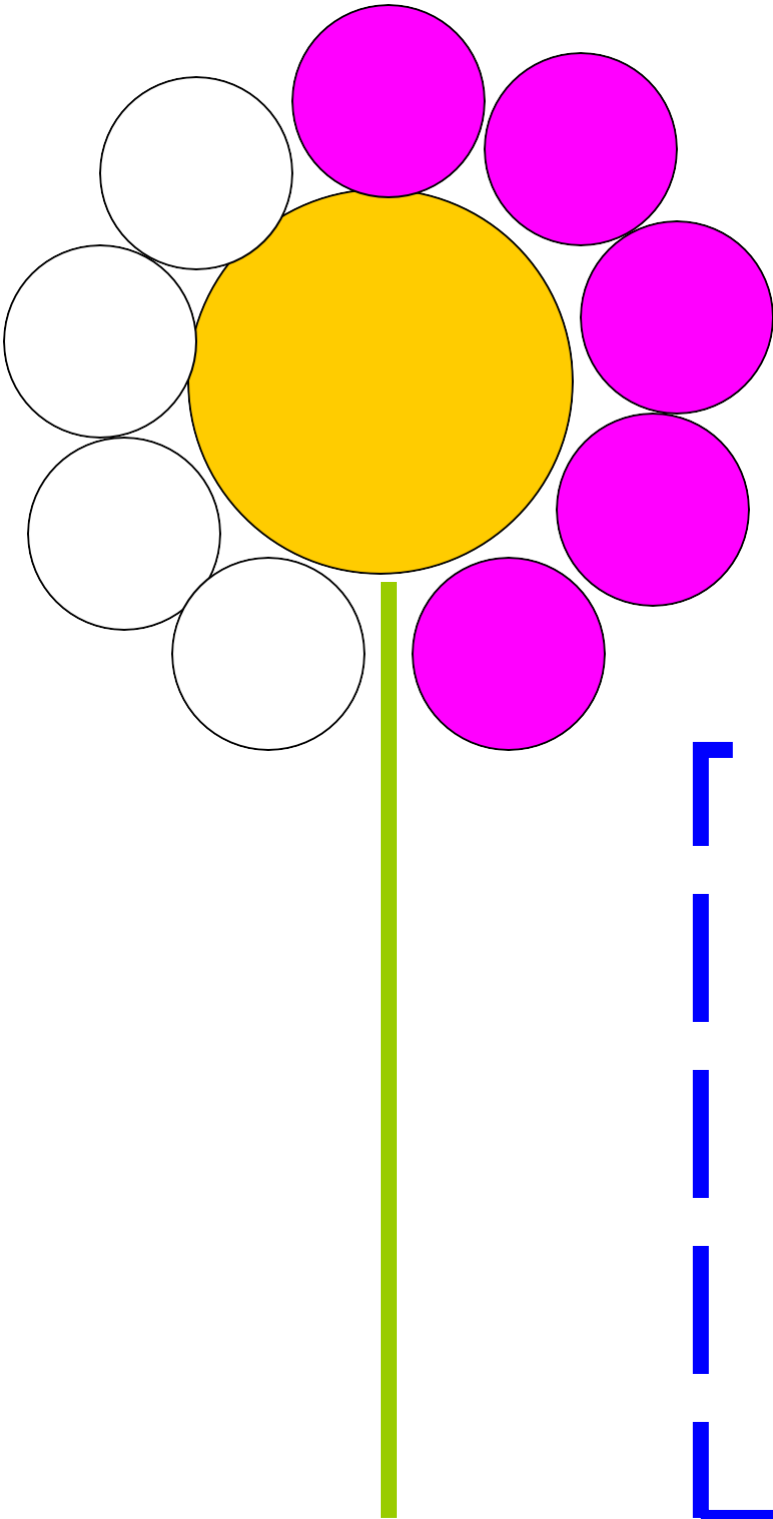


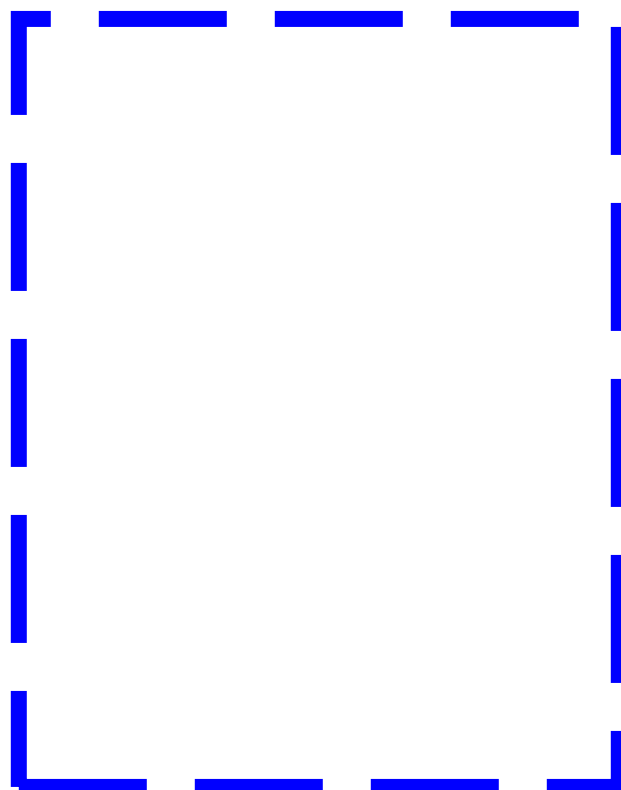
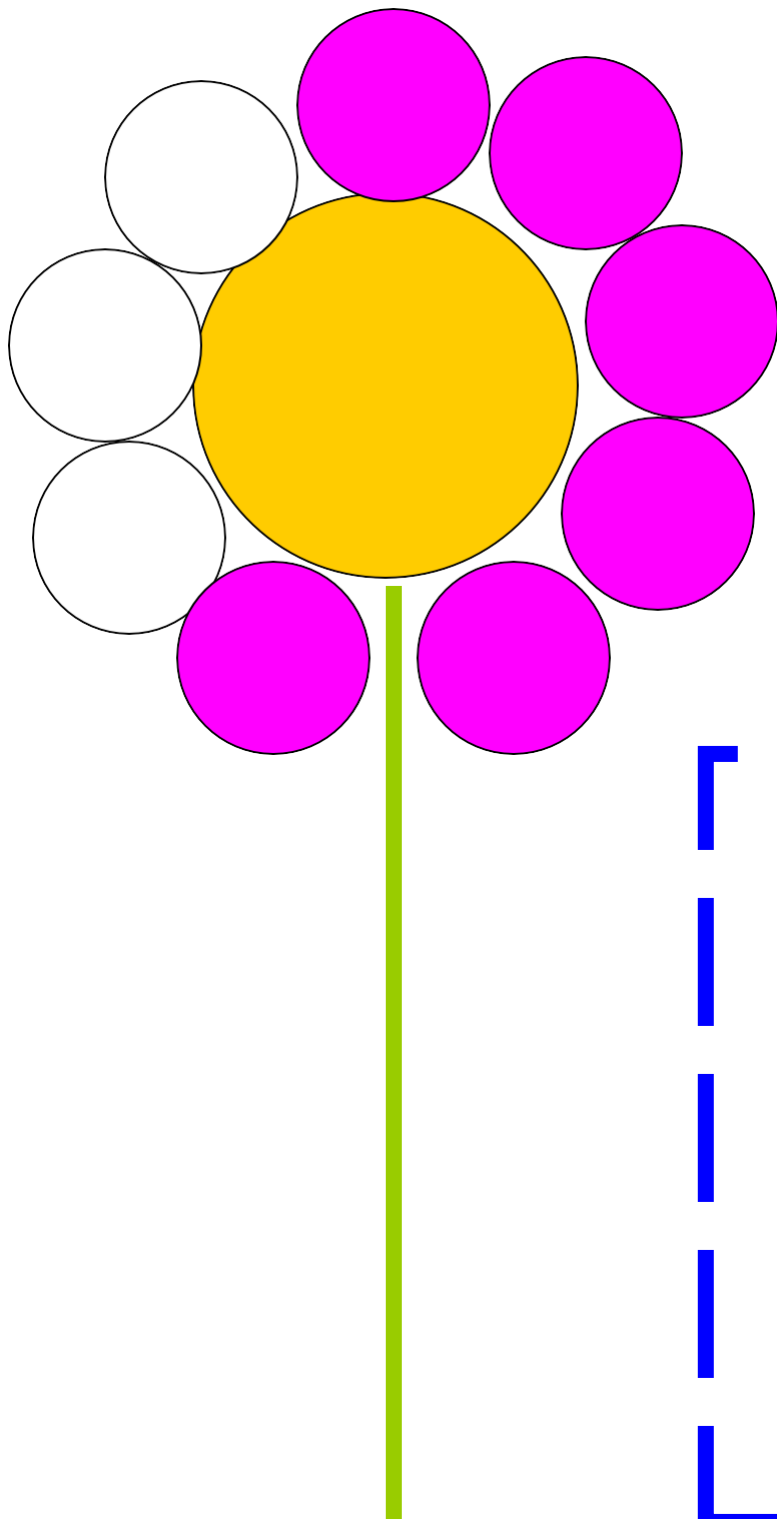


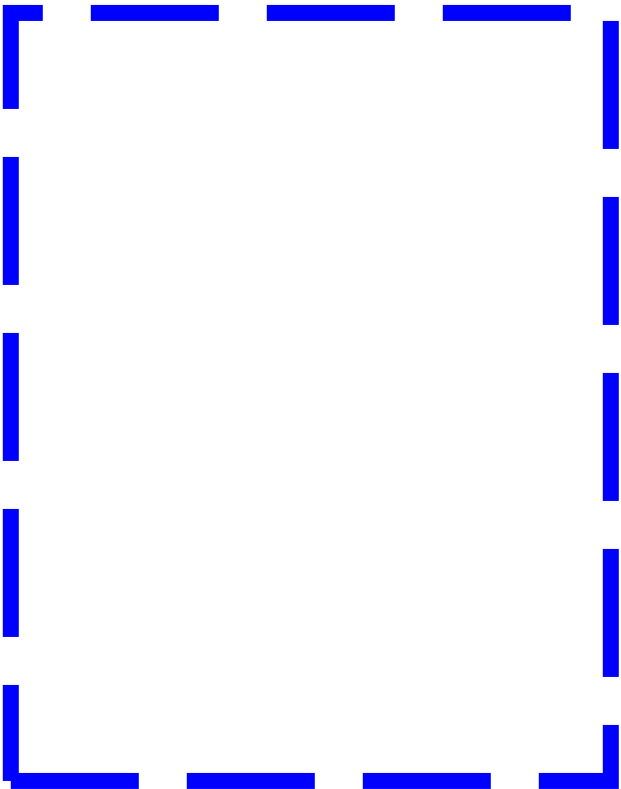
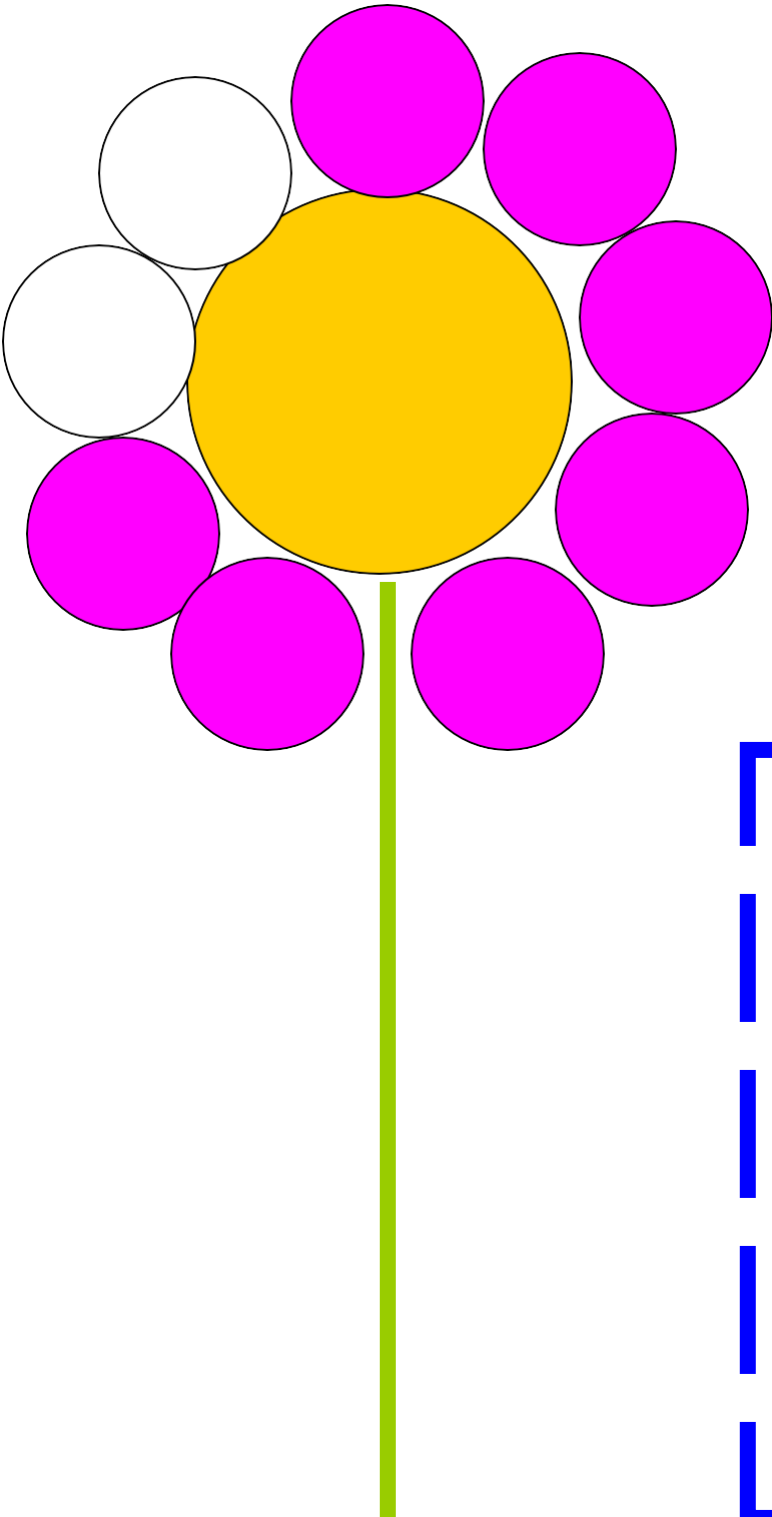




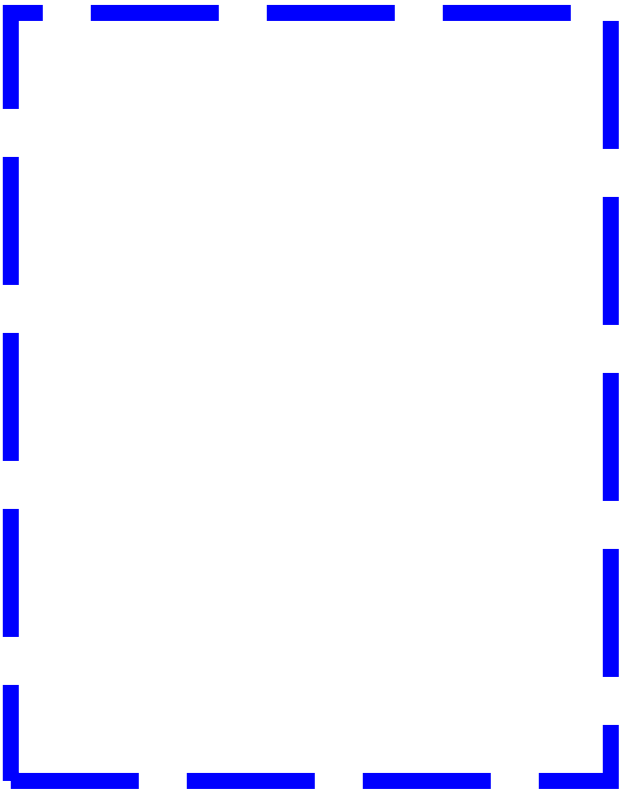
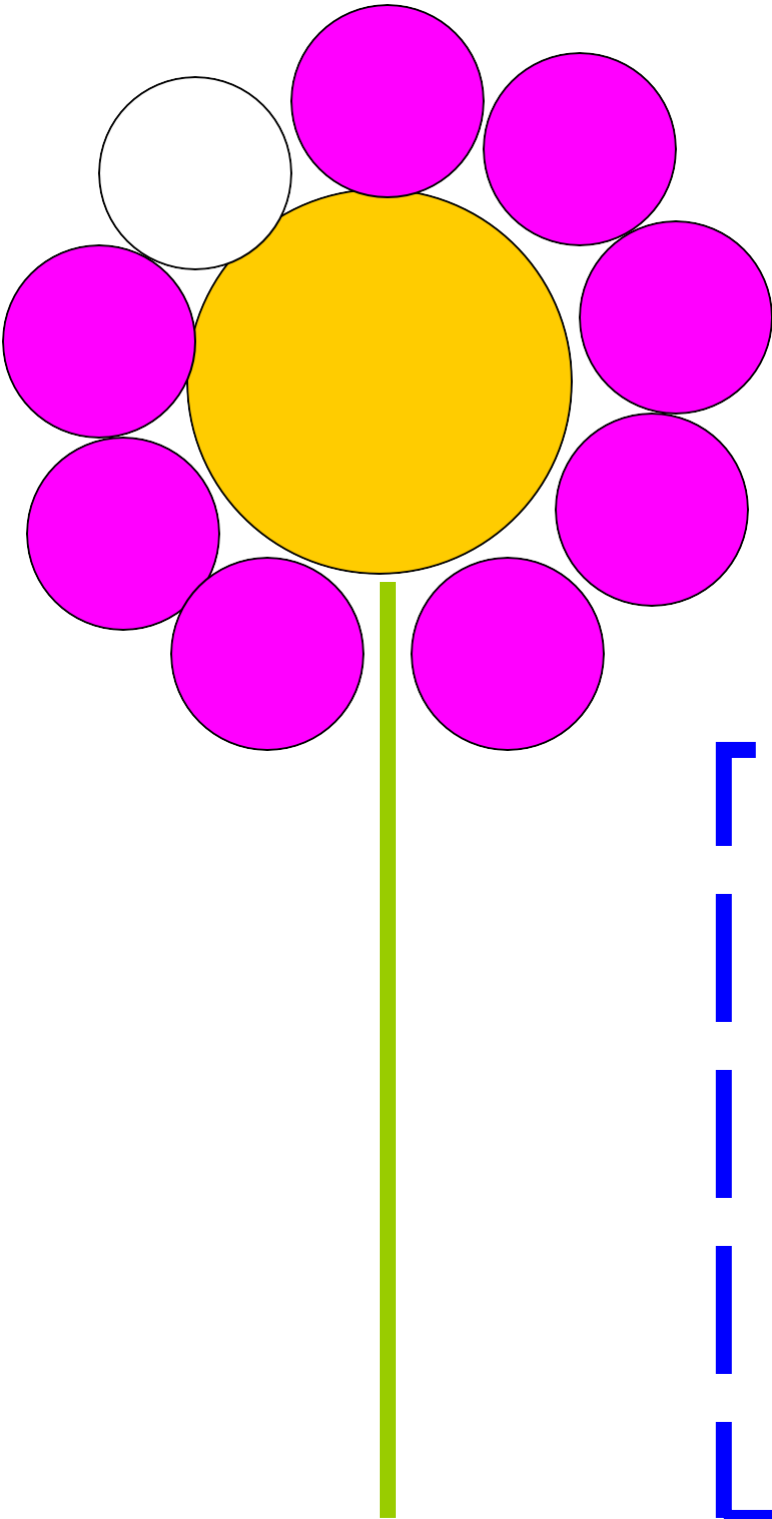


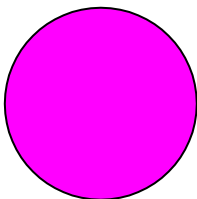
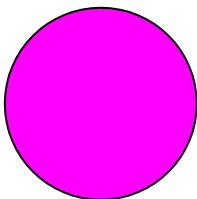
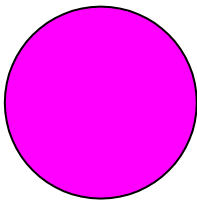
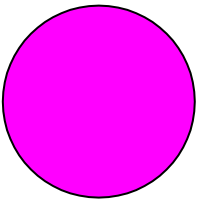
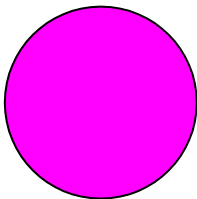
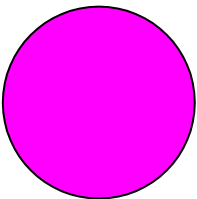
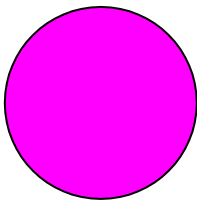
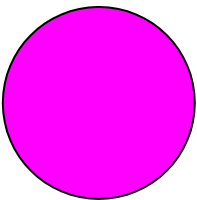
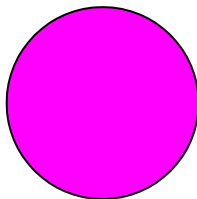
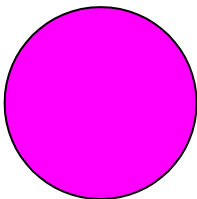
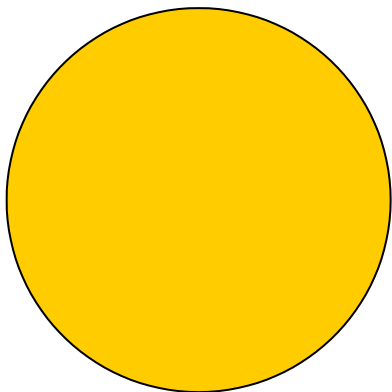












1		3		5
	2		4	5
1		3	4	

1	2			5
1			4	5
	2	3	4	

**1**

**2**

**3**

**4**

**5**

**1**

**2**

**3**

**4**

**5**

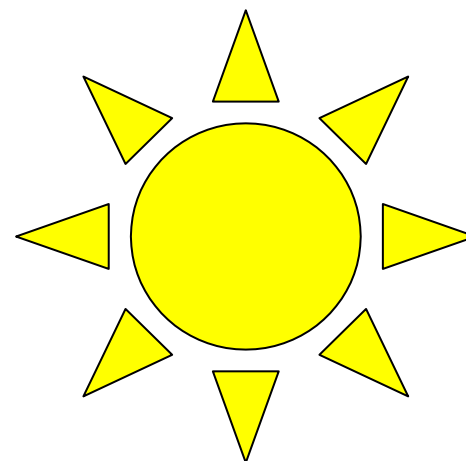
**1**

**2**

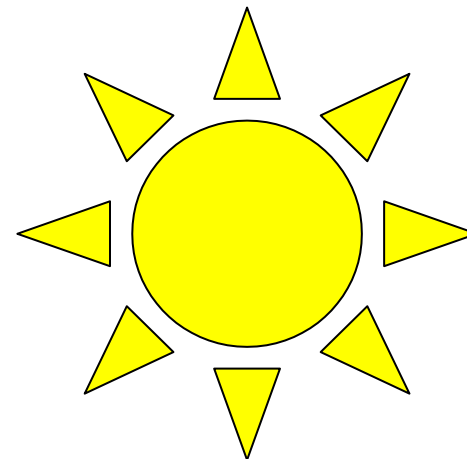
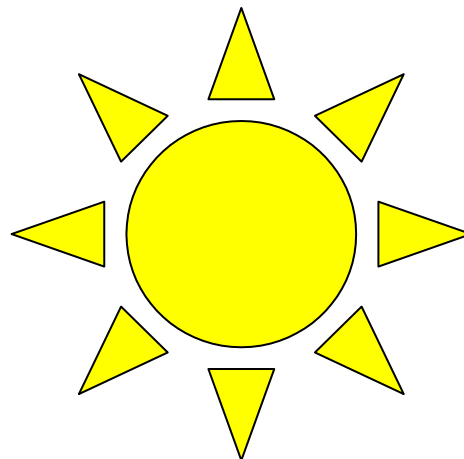
**3**

**4**

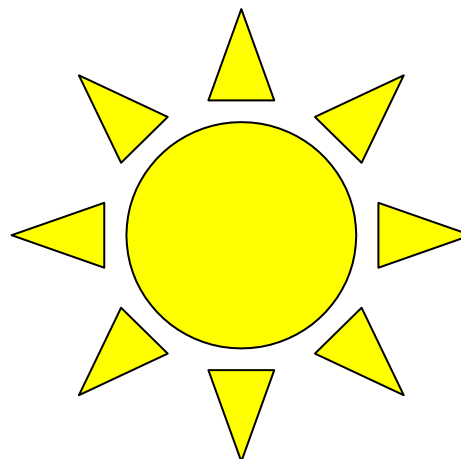
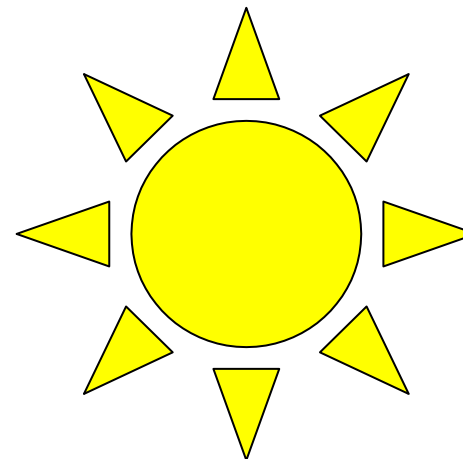
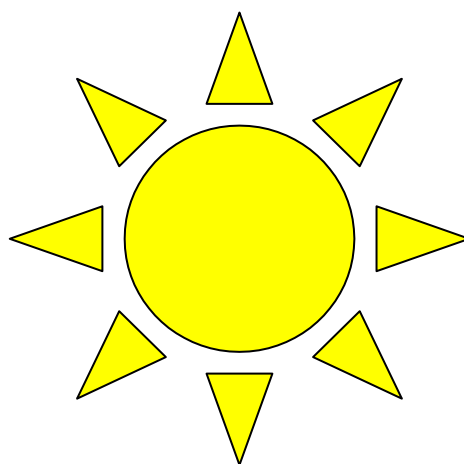
**5**



2

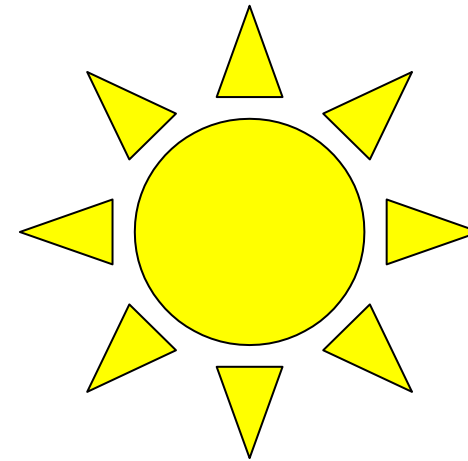
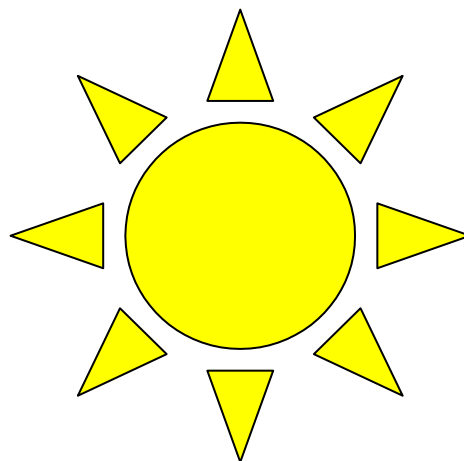
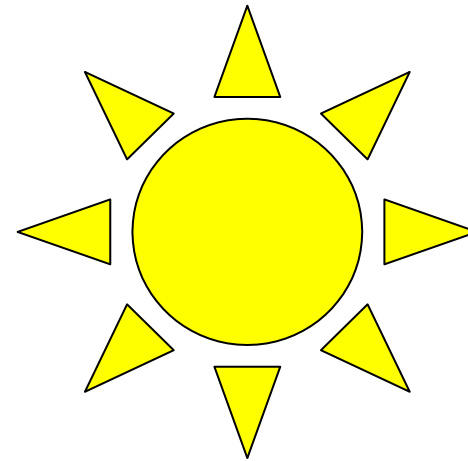
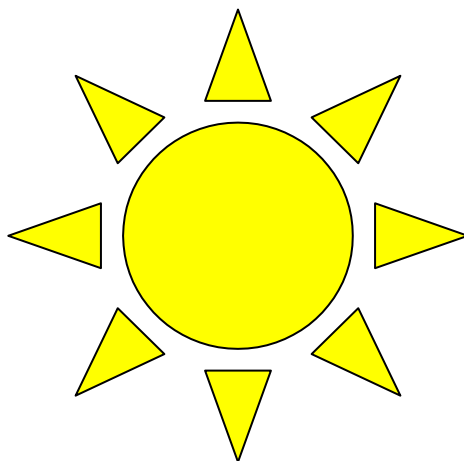


3

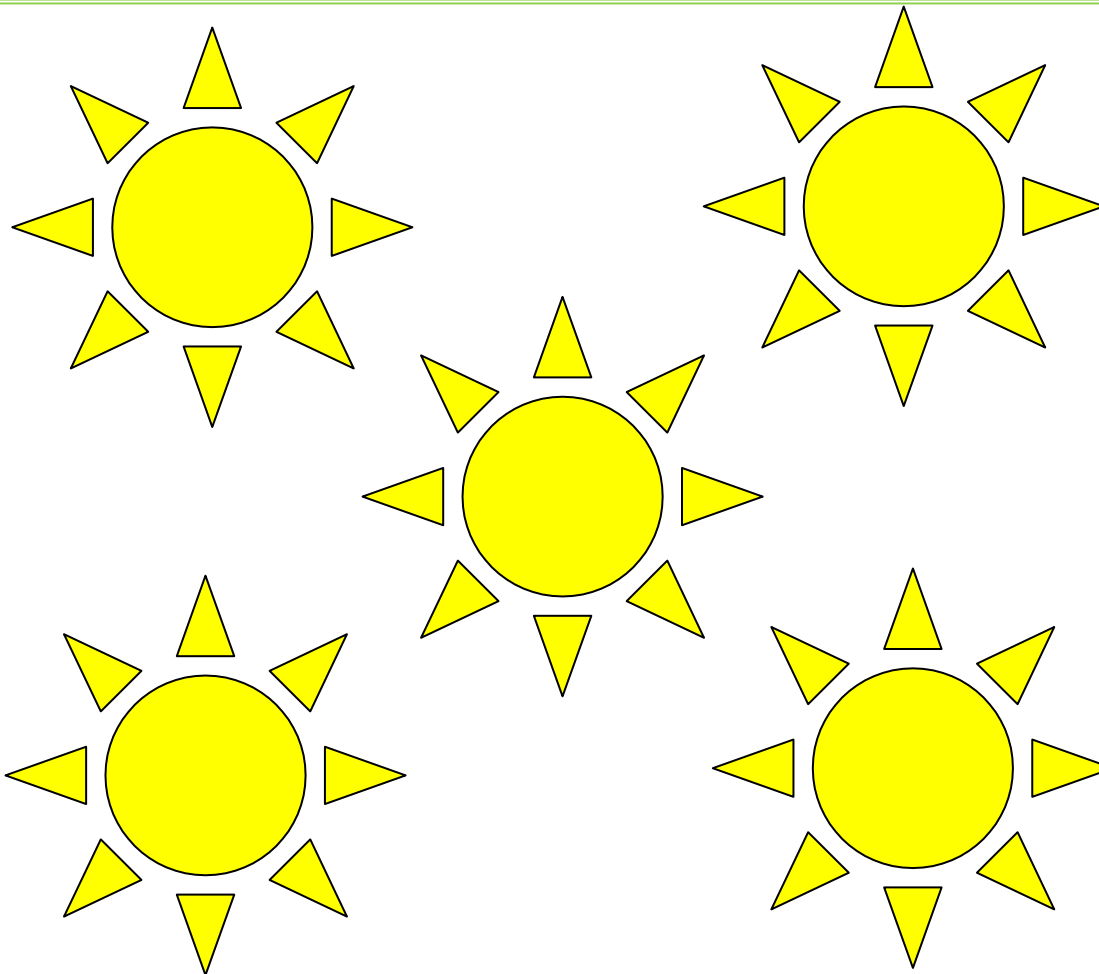


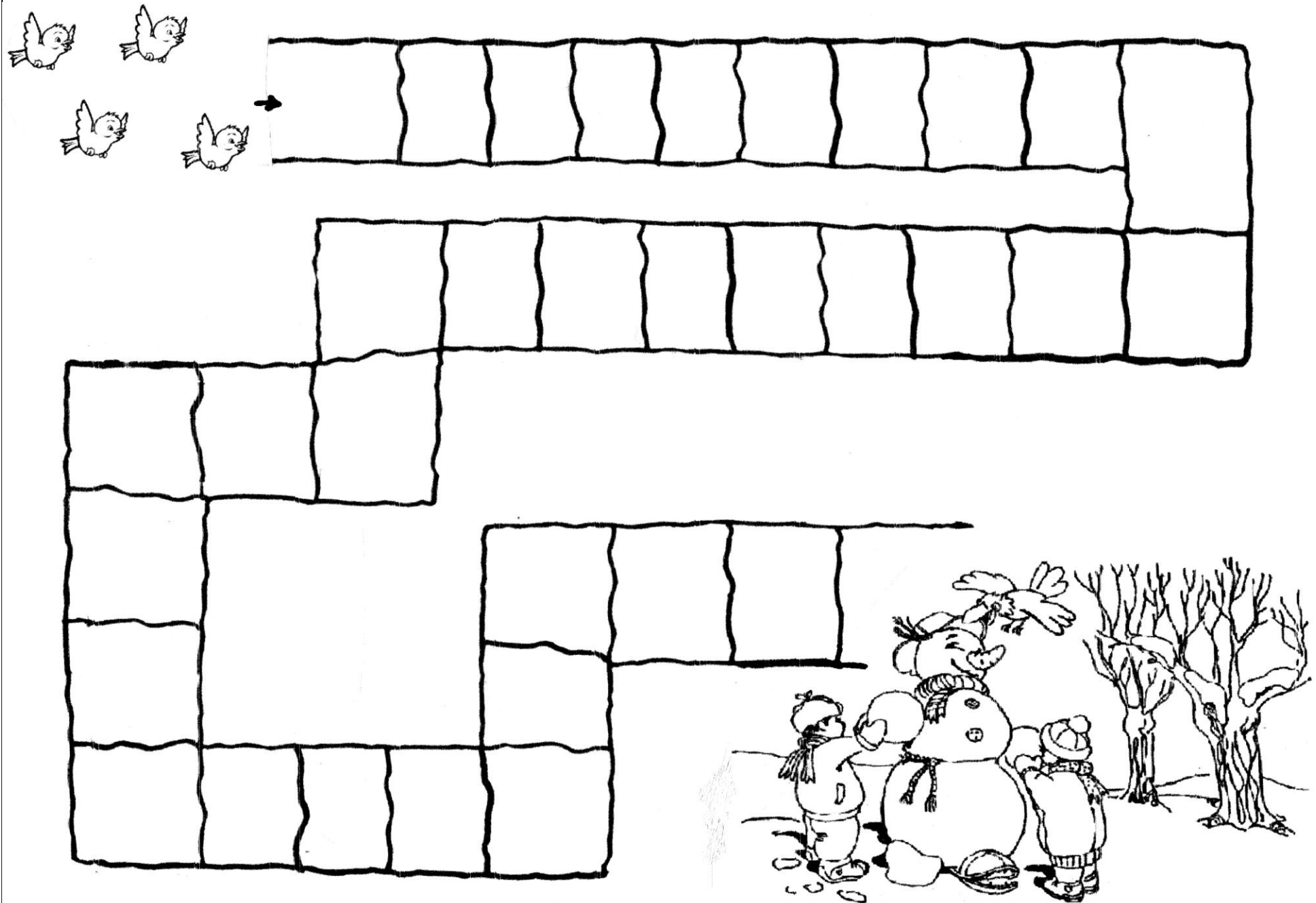


4



5







**1**

**2**

**3**

**4**

**5**

**6**

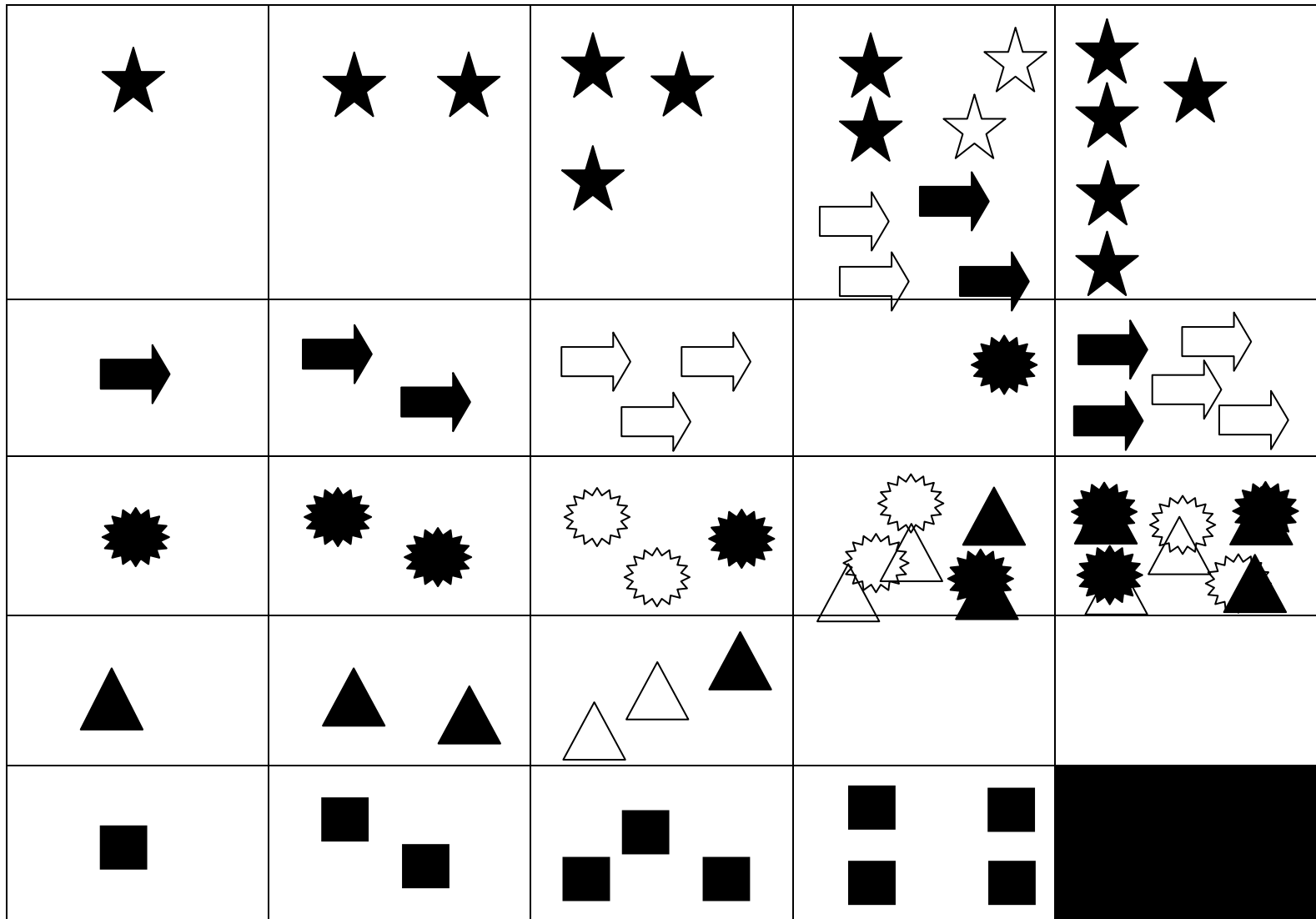
**7**

**8**

**9**

**10**





	1	2	3	4	5
☆					
➡					
⚙					
△					
□					

10	8	7
2		4
3	BINGO	9

3	8	4
10		2
1	BINGO	9

5	10	7
2		6
3	BINGO	9

3	8	4
10		7
1	BINGO	9

5	1	7
9		8
3	BINGO	10

7	8	4
5		10
2	BINGO	9

5	8	7
2	BINGO	4
3		29

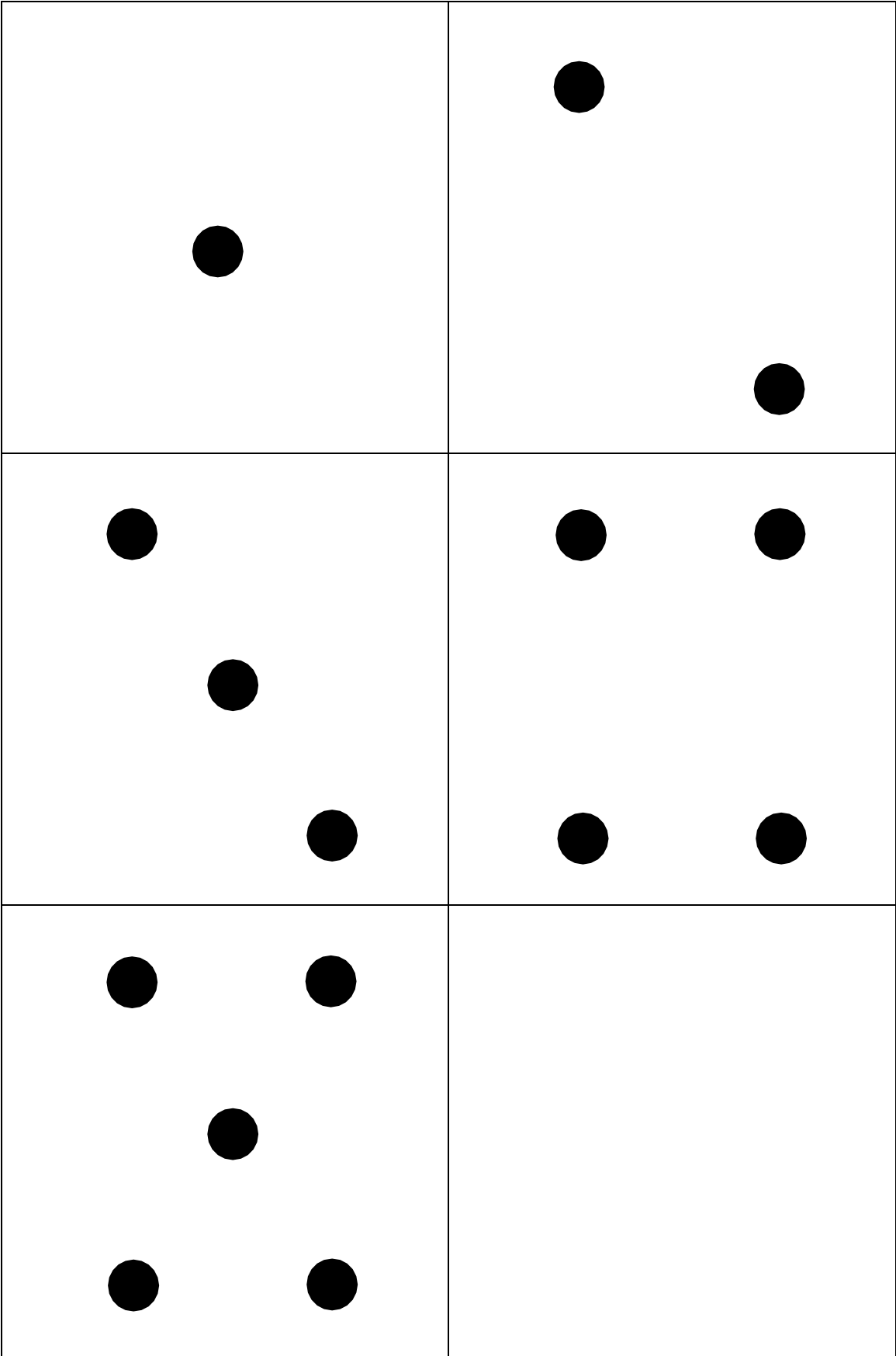
3	8	4
7	BINGO	2
1		9

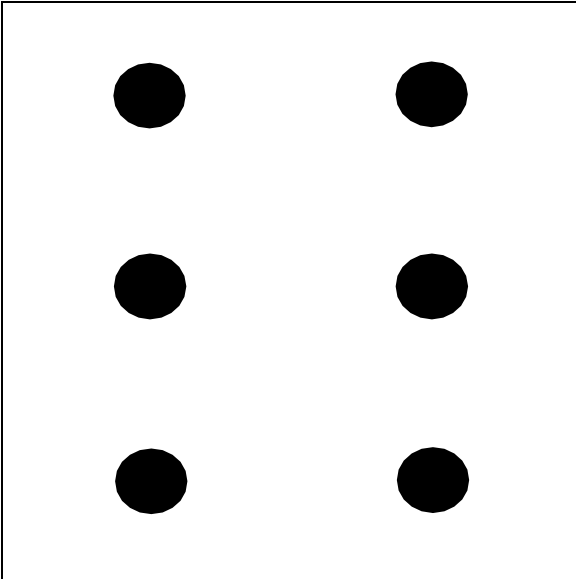
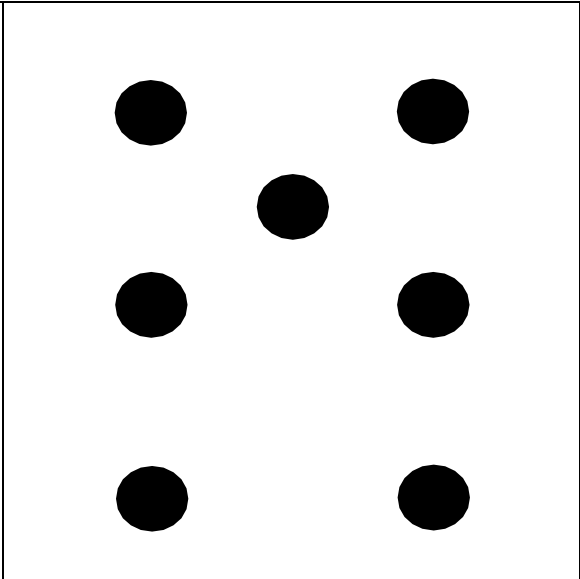
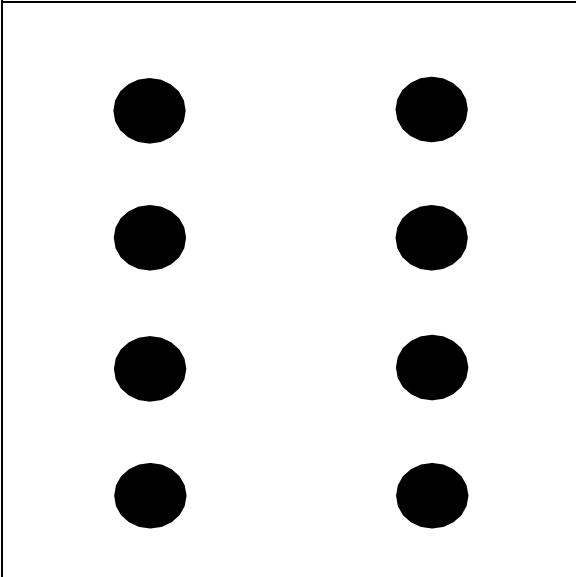
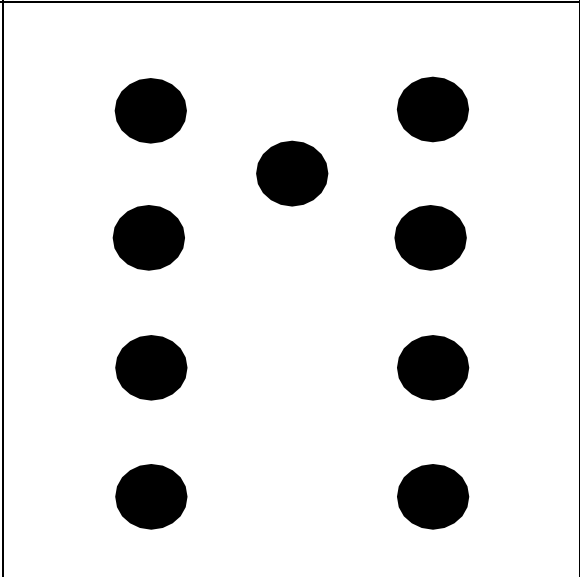
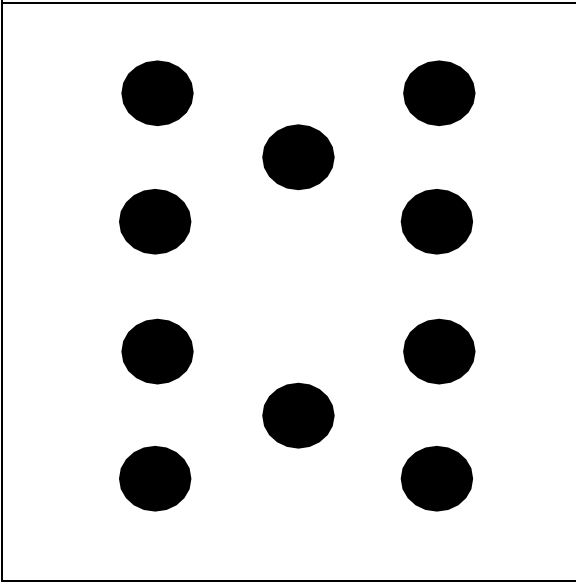
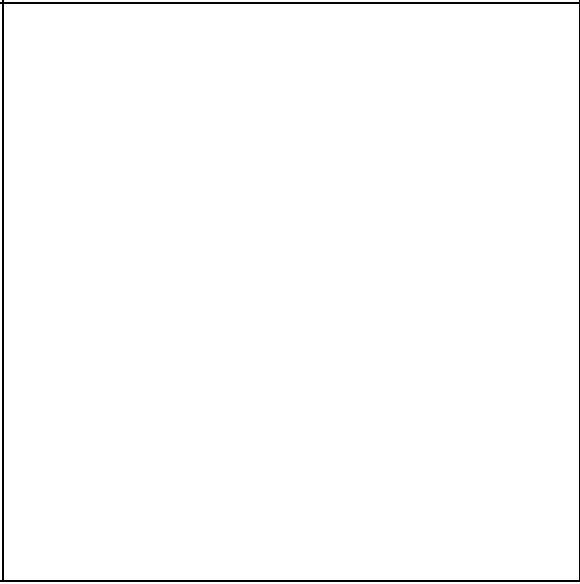
5	1	7
2	BINGO	6
3		9

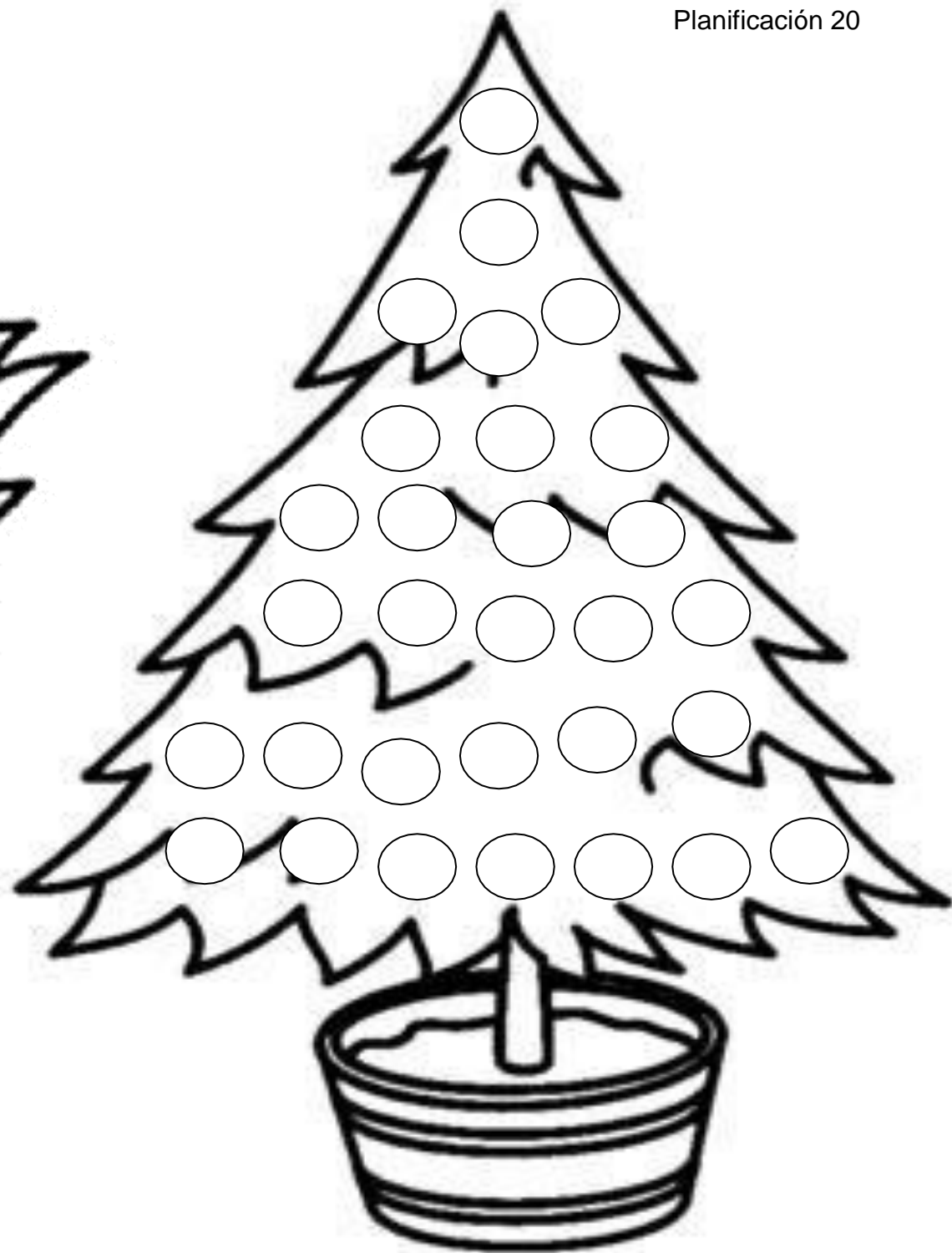
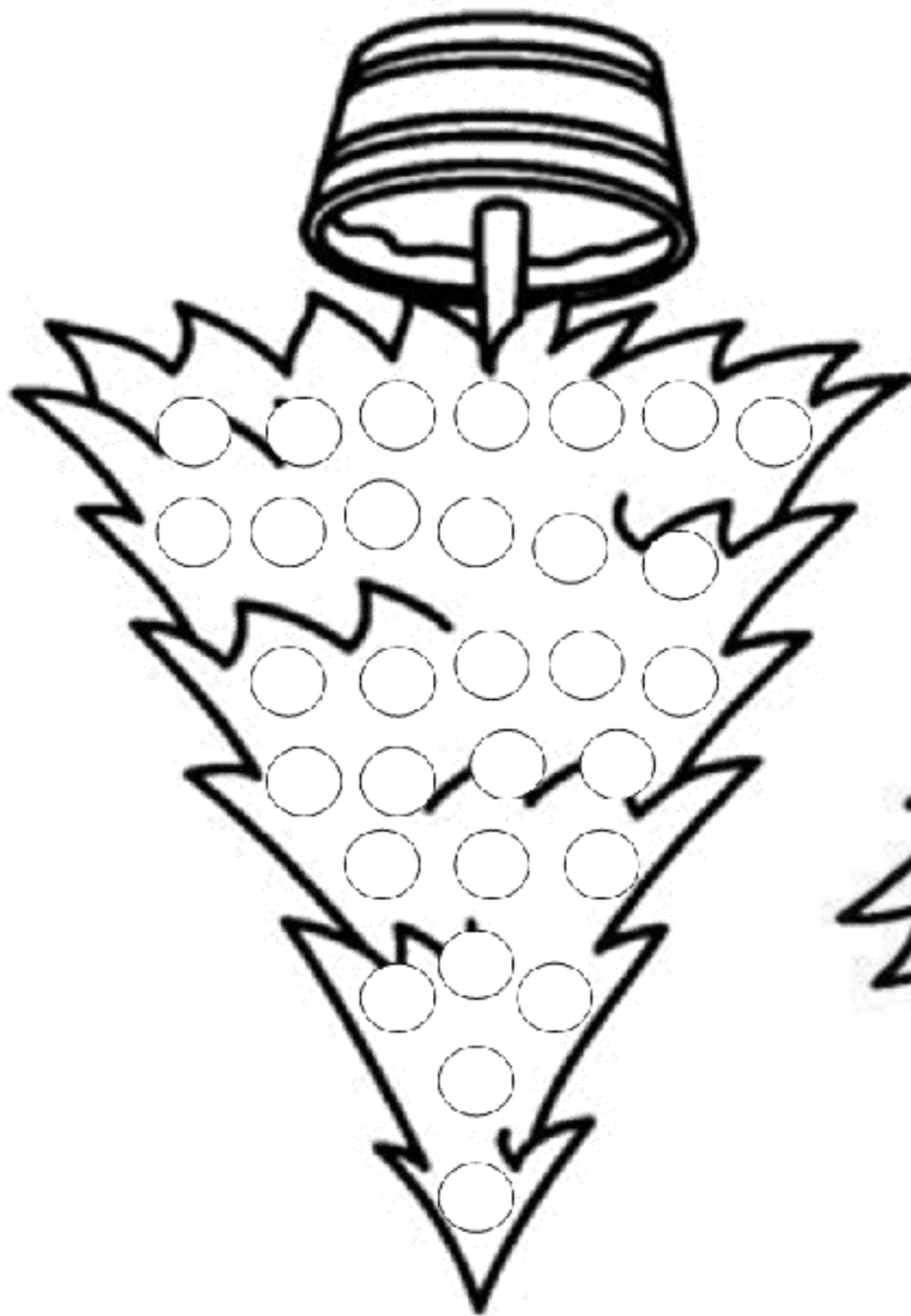
3	8	4
6	BINGO	7
1		9

9	1	7
5	BINGO	4
3		10

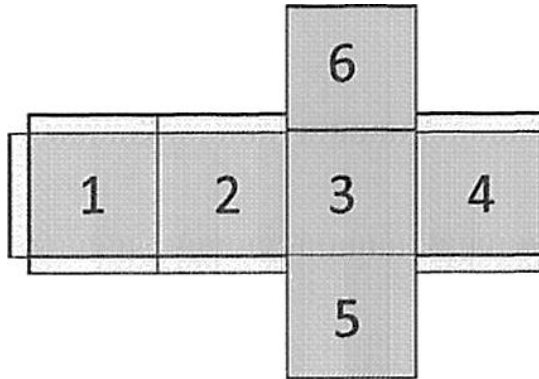
5	8	4
6	BINGO	10
2		9



 <p>A 3x2 grid of black dots, with three dots in each of the two columns.</p>	 <p>A 3x2 grid of black dots, with three dots in each of the two columns and an additional dot in the top-middle position.</p>
 <p>A 4x2 grid of black dots, with four dots in each of the two columns.</p>	 <p>A 4x2 grid of black dots, with four dots in each of the two columns and an additional dot in the top-middle position.</p>
 <p>A 4x2 grid of black dots, with four dots in each of the two columns and two additional dots in the middle-left and bottom-middle positions.</p>	 <p>An empty 4x2 grid.</p>



CalculoMental Prekinder





Calculo Mental Pre Kinder

