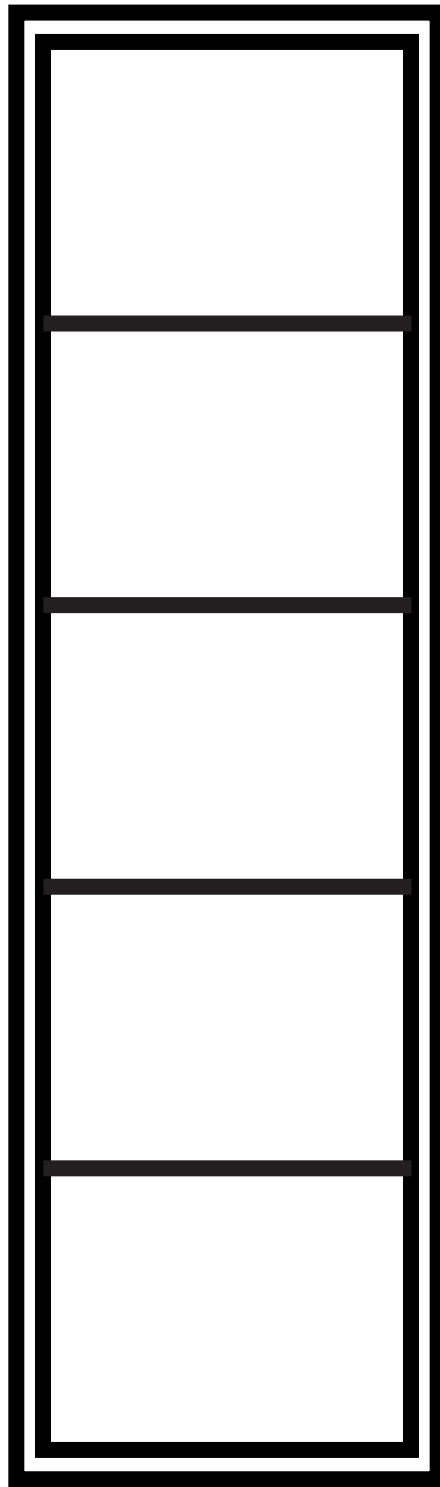
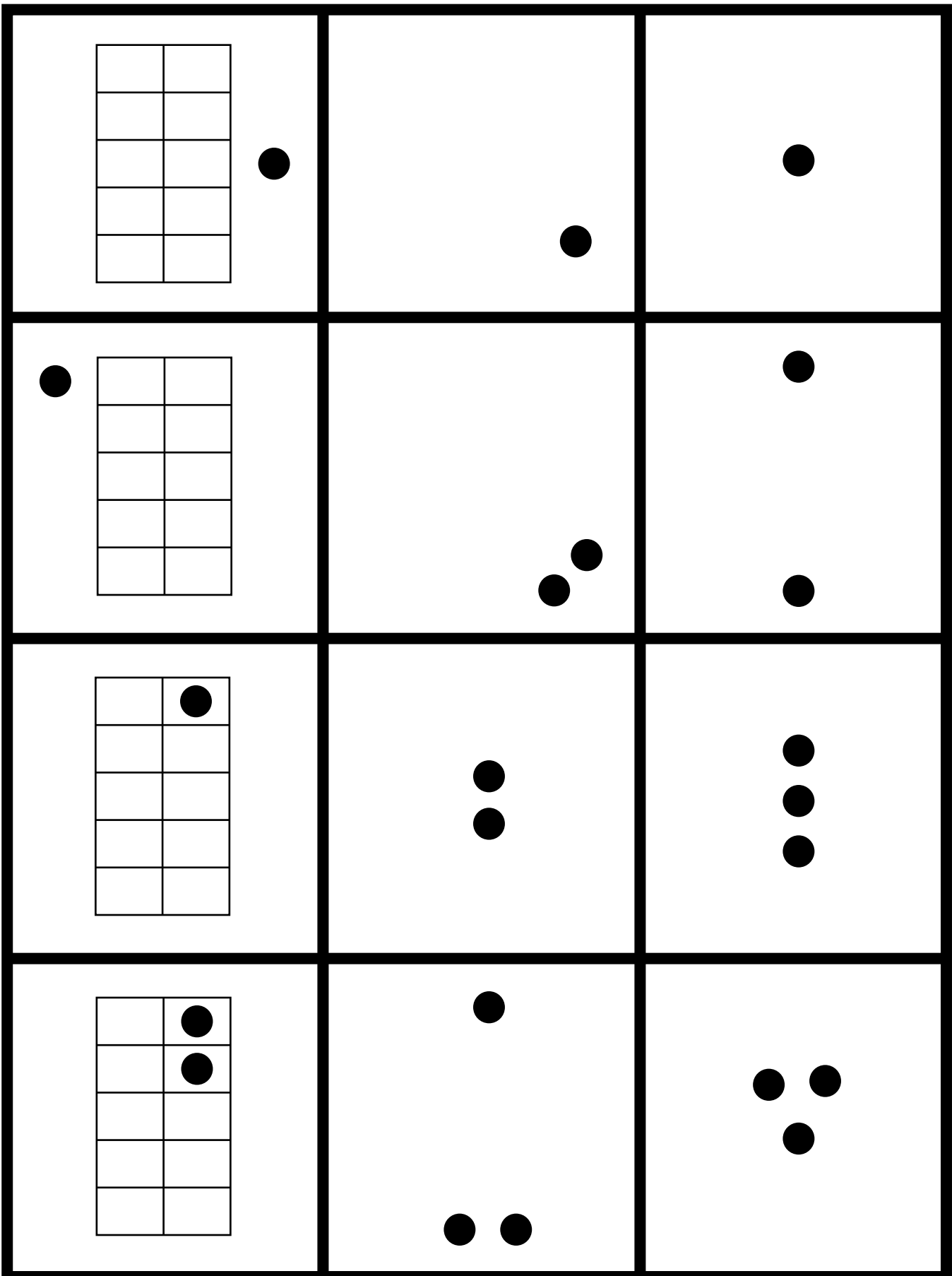
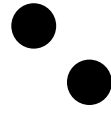
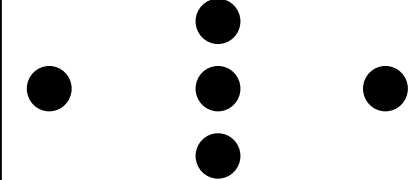
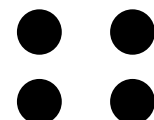
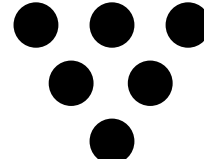
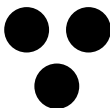
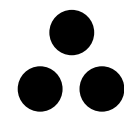
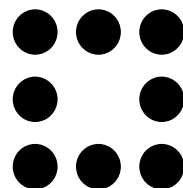
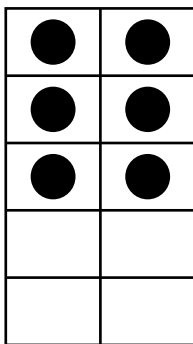
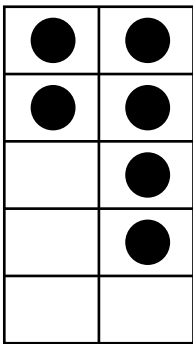
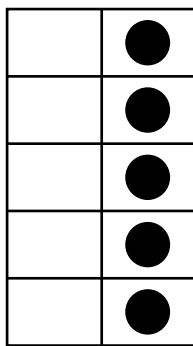
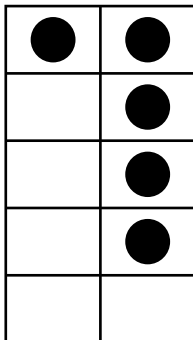


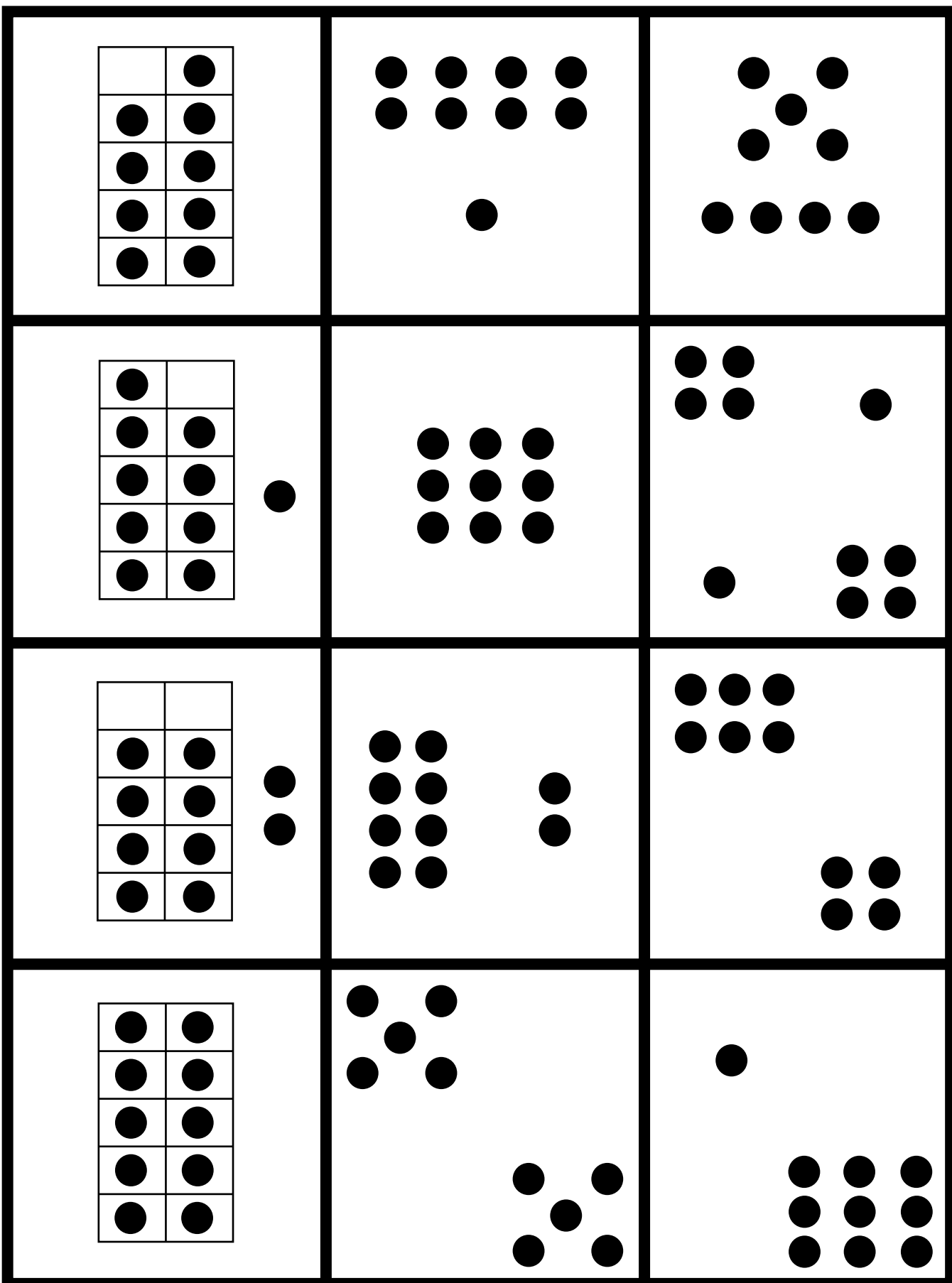
BLM 1—Ten-frame

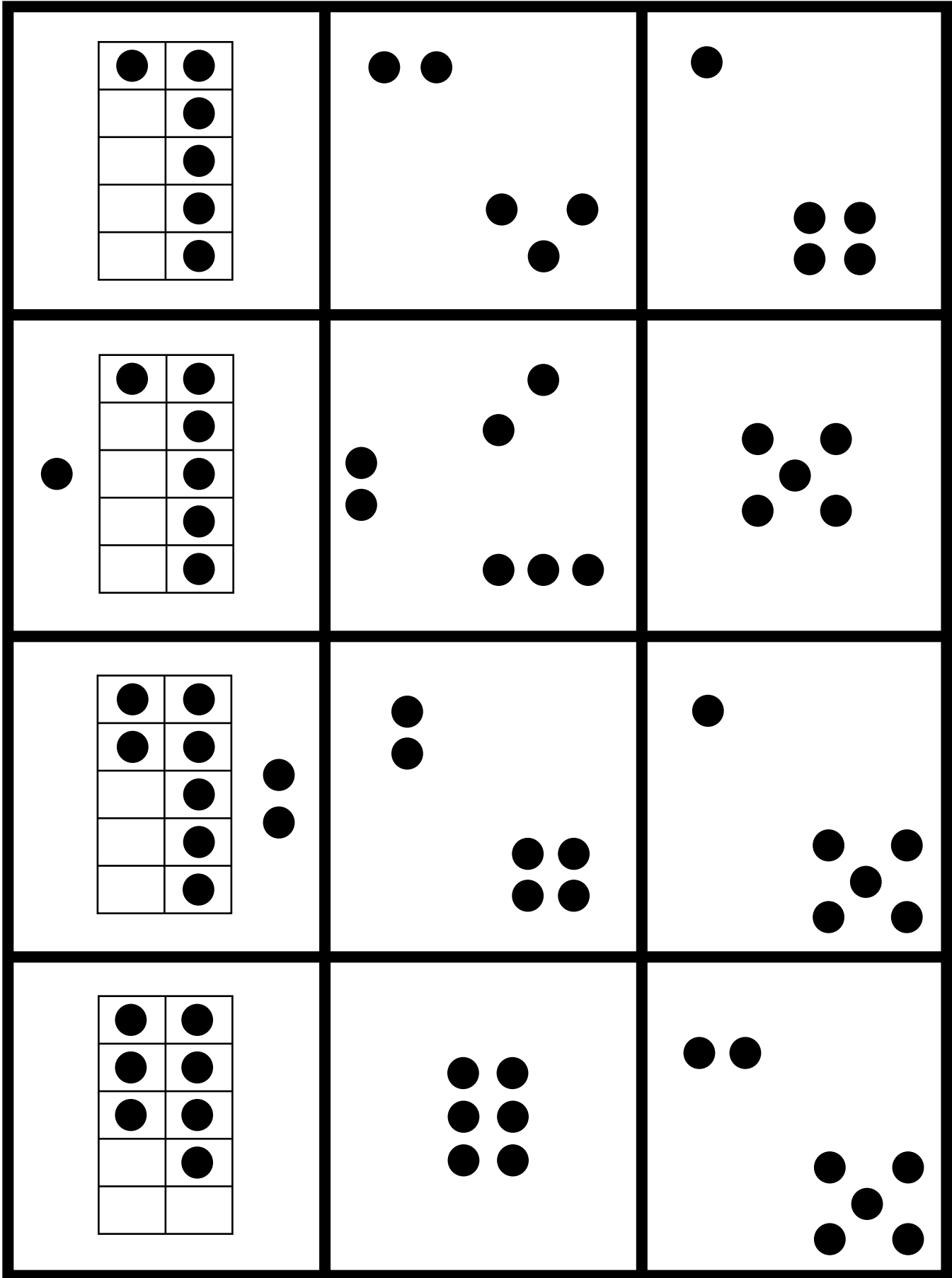


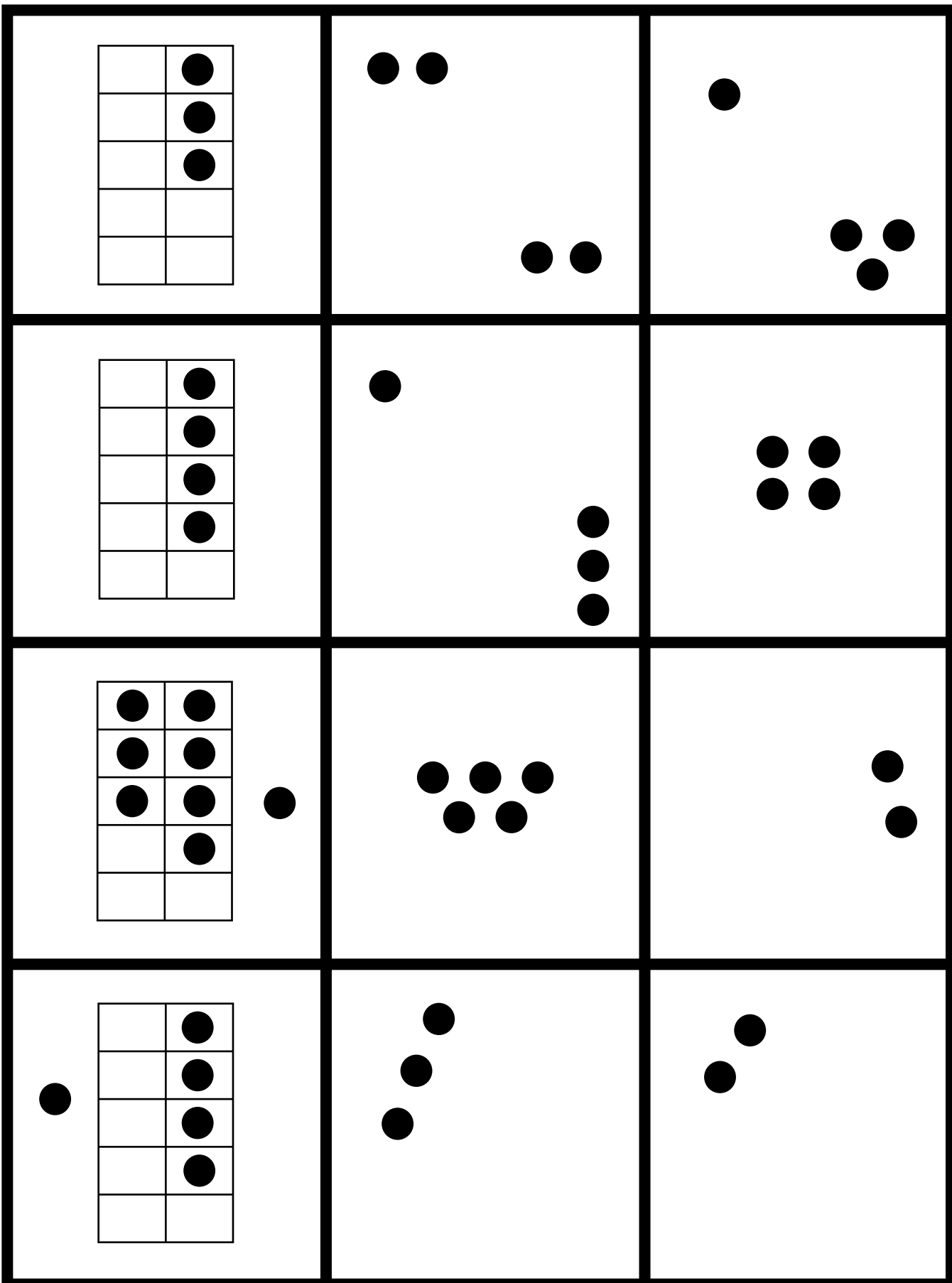
BLM 2—Five-frame

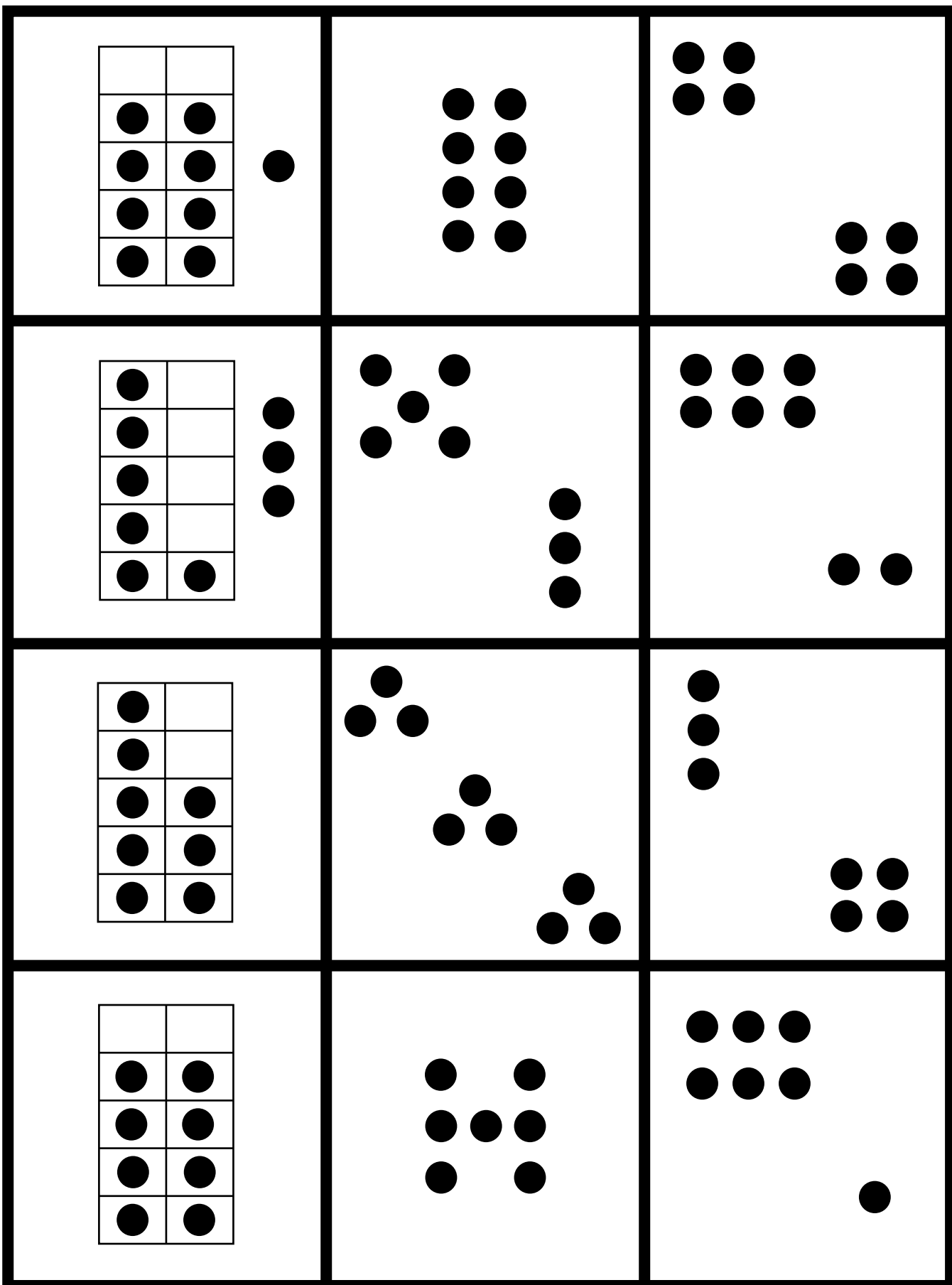


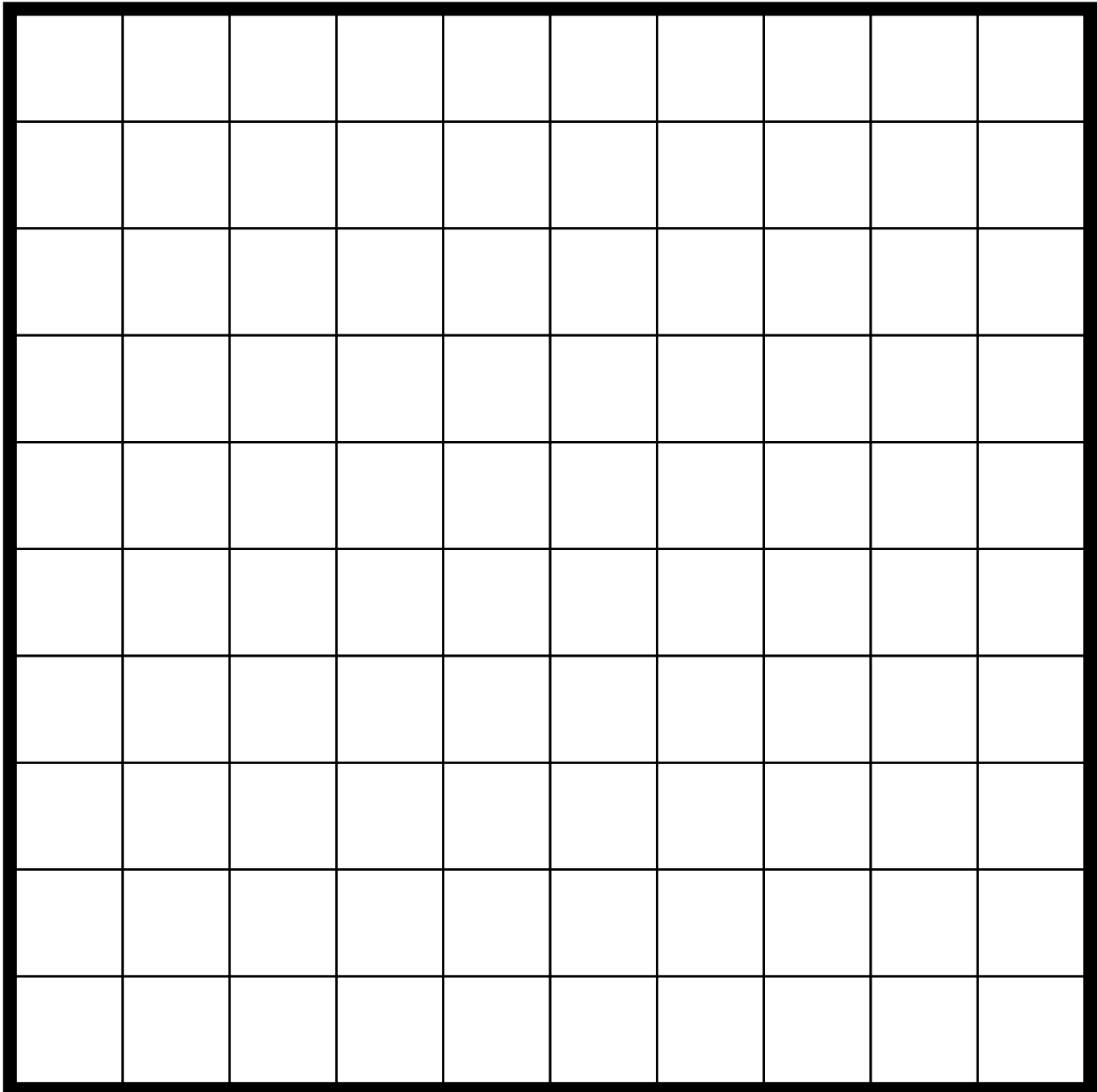






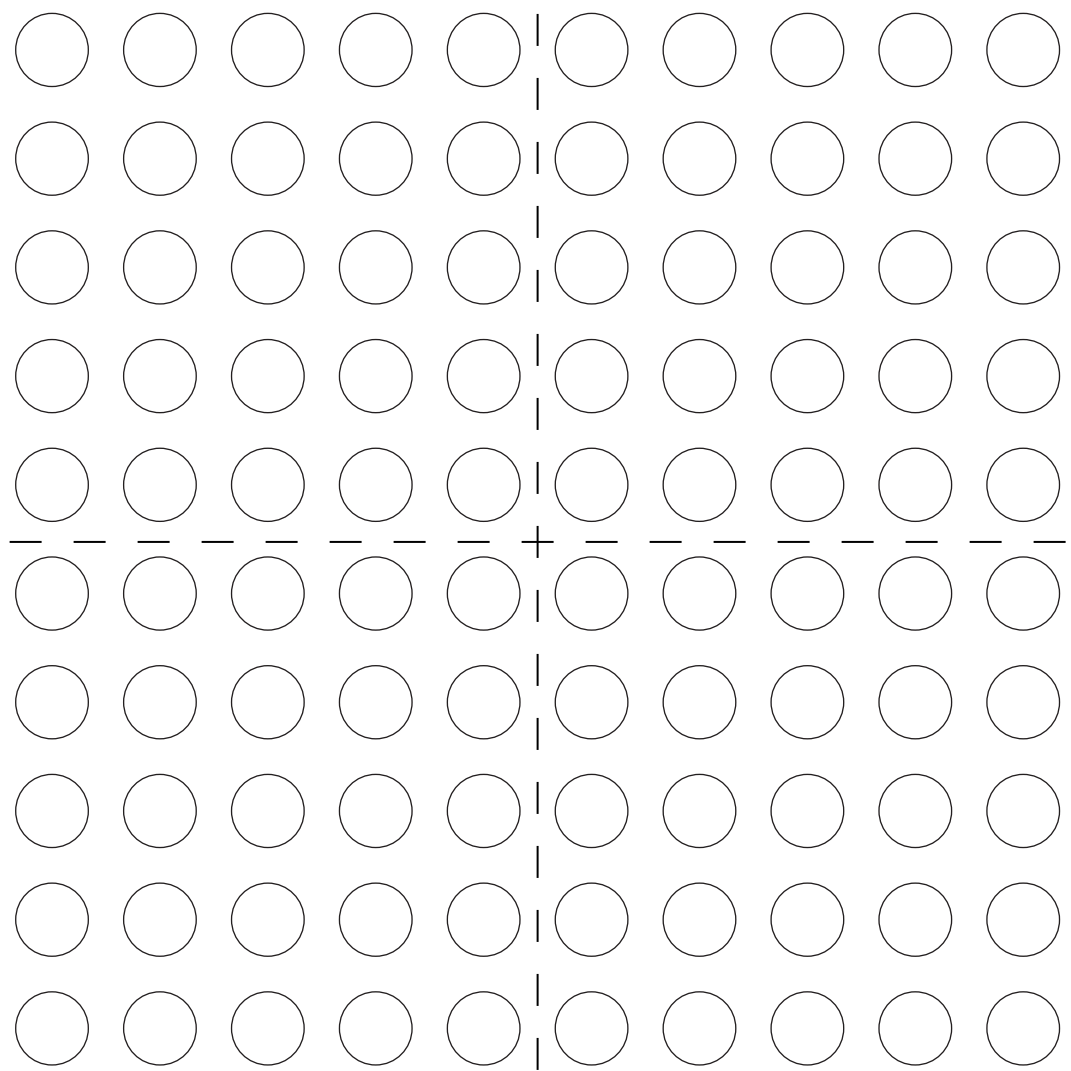


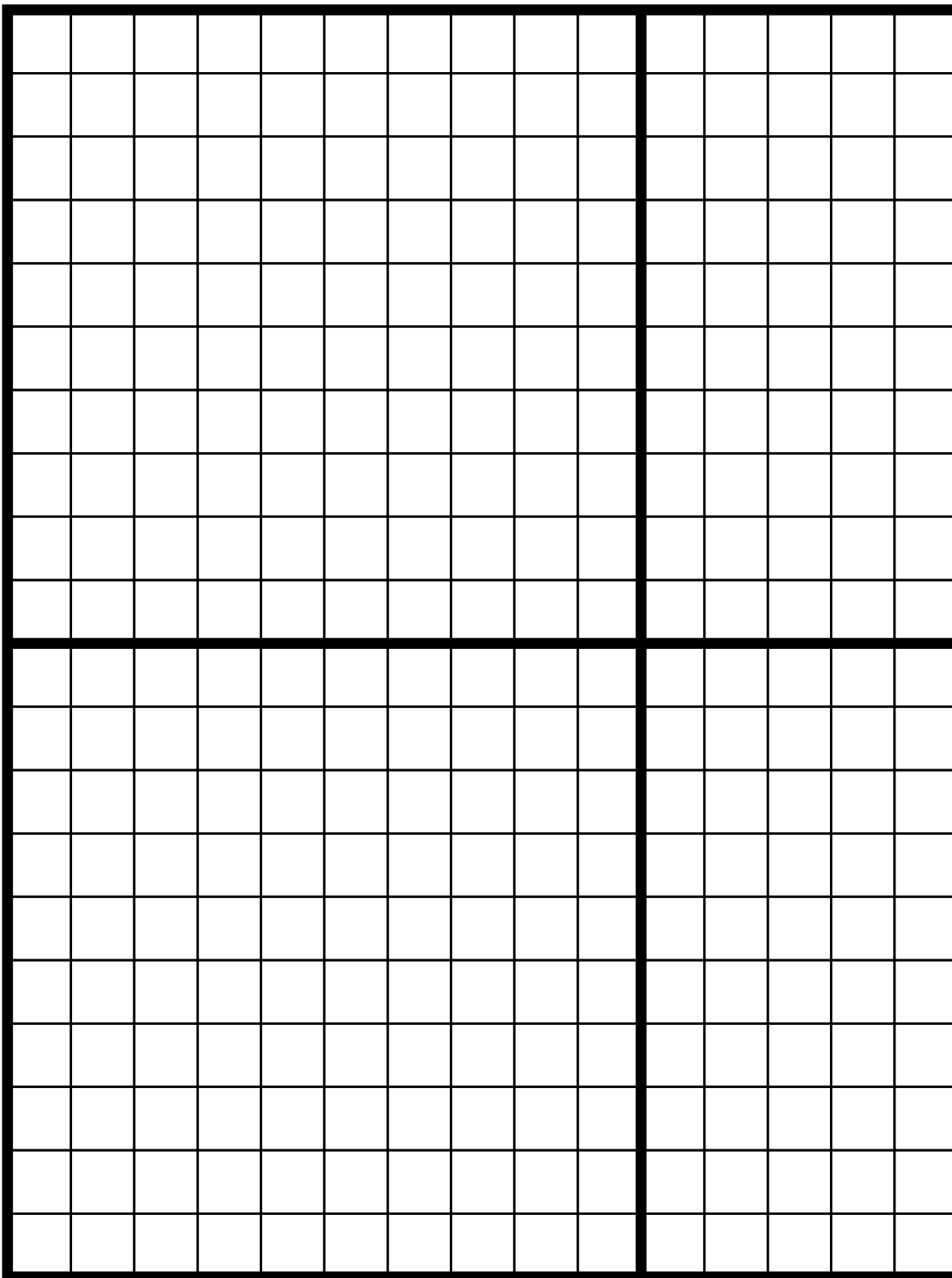




BLM 9—Blank hundreds chart (10 × 10 square)

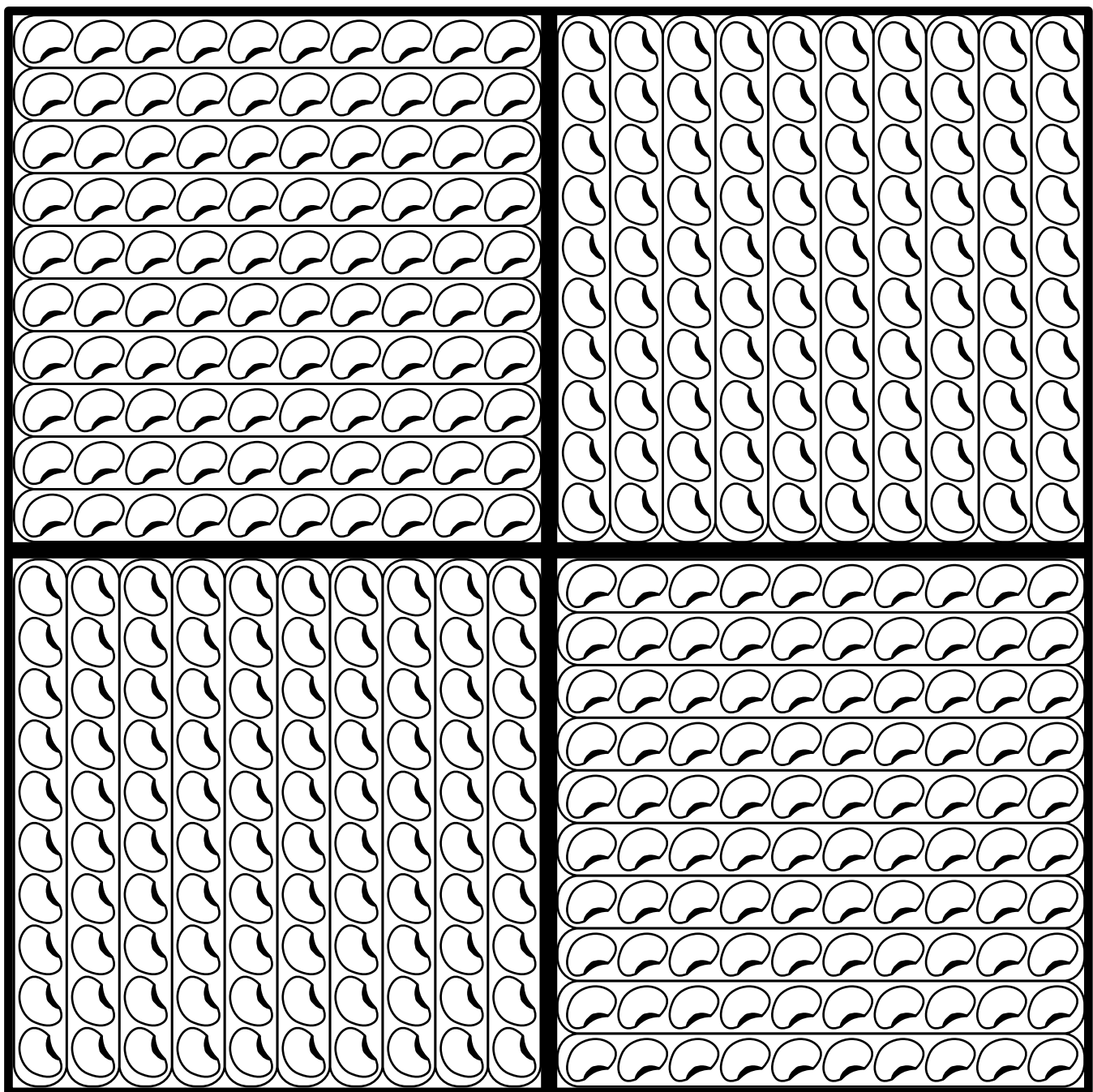
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



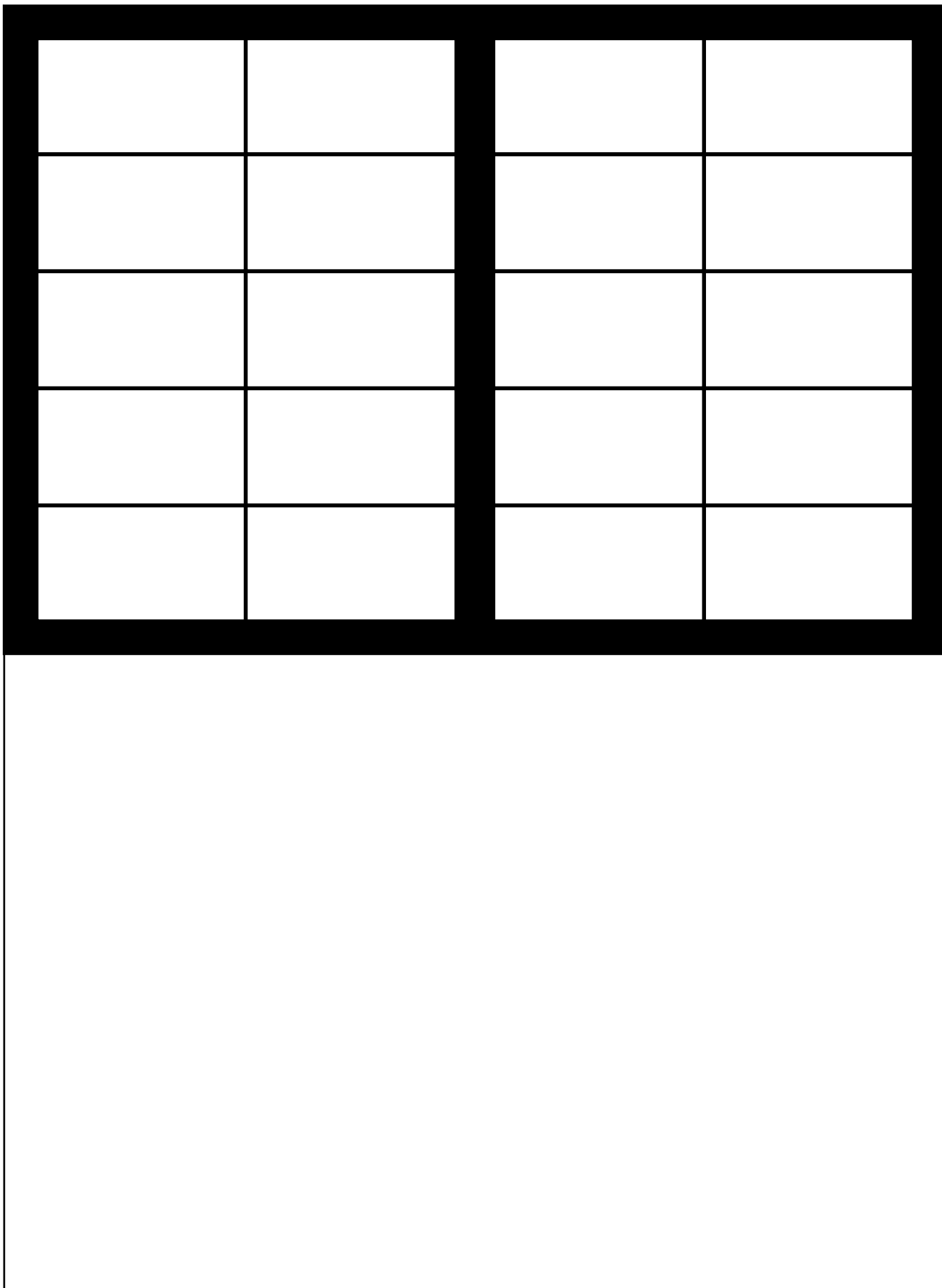


1. Make two copies of this page. Cut out the grid from each copy.
2. Overlap the two grids, and tape onto a blank sheet to form a 20-by-25-cm grid with 4 complete hundreds squares and 2 rows of 5 tens each.
3. Use this as a master to make copies on card stock.





BLM 14—Hundreds master for bean stick base-ten pieces



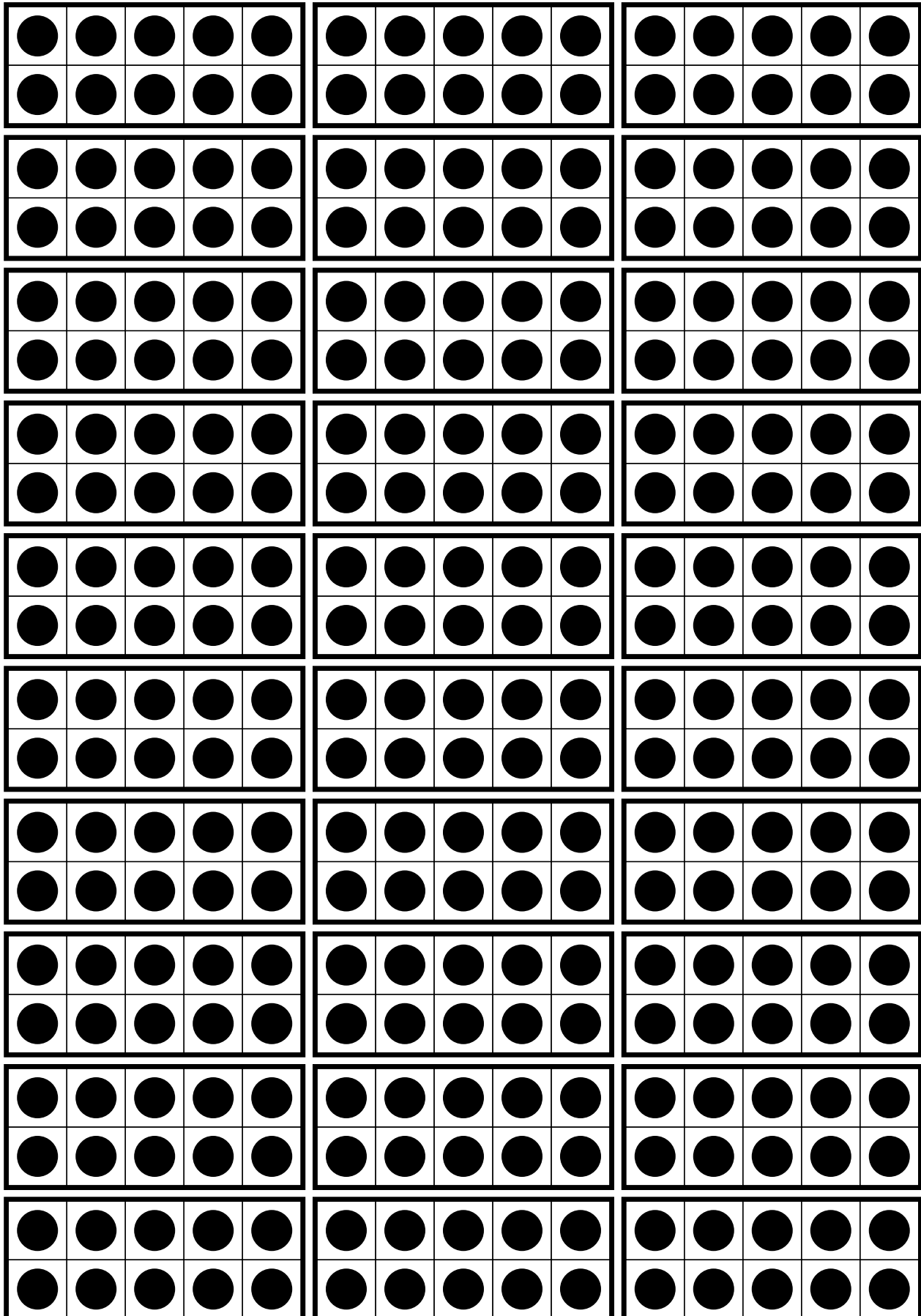
BLM 15—Place-value mat (with ten-frames)

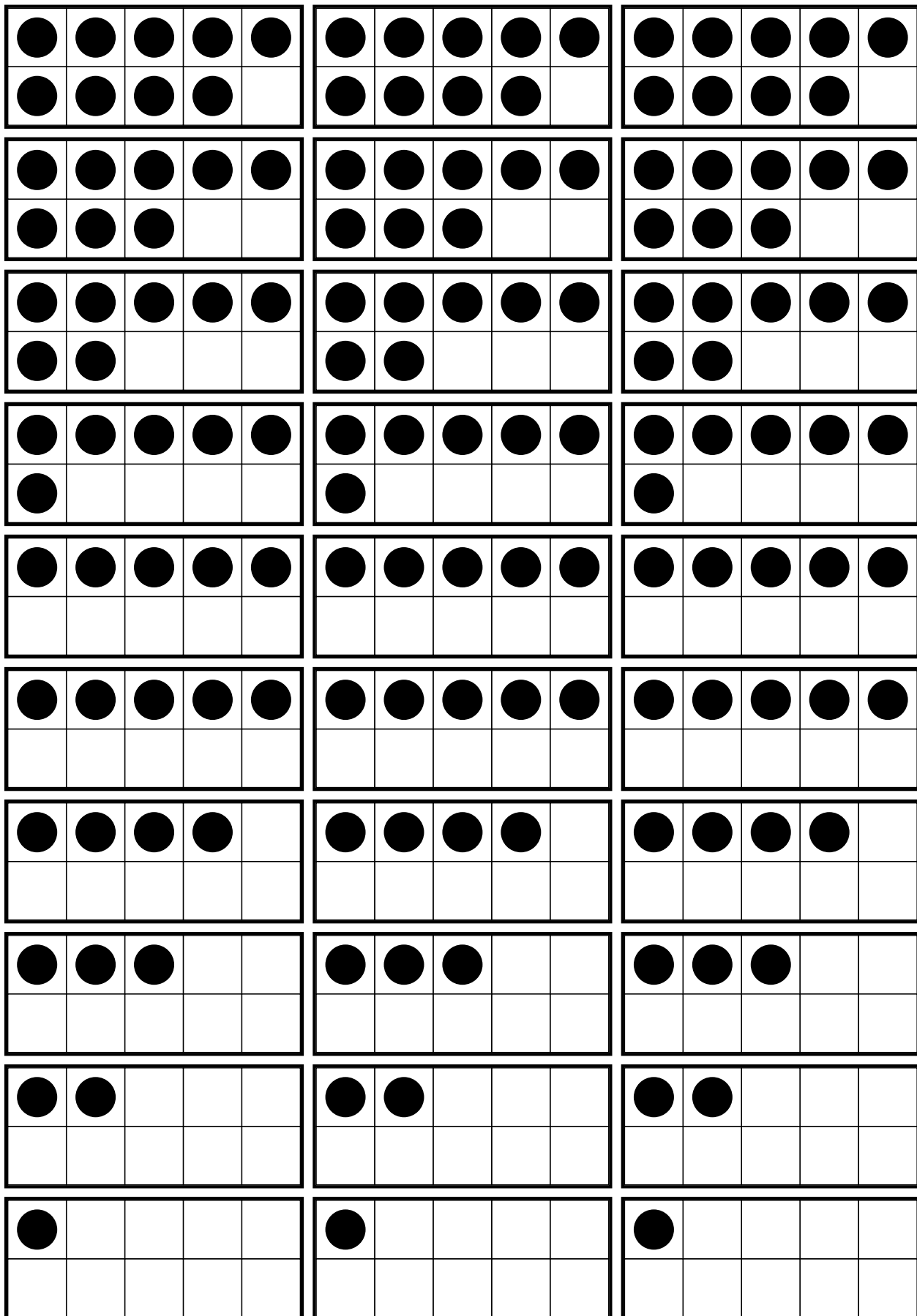
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

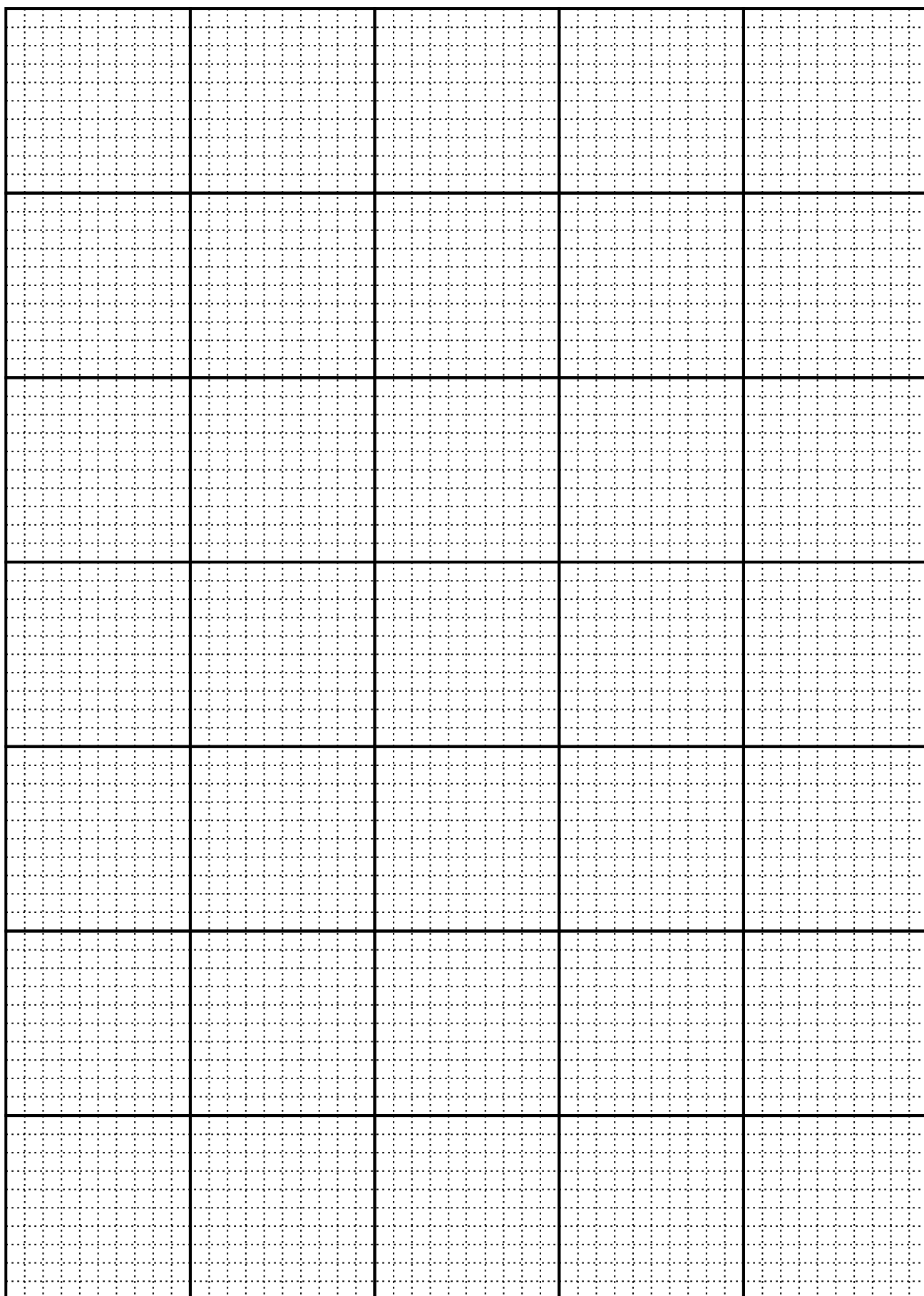
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

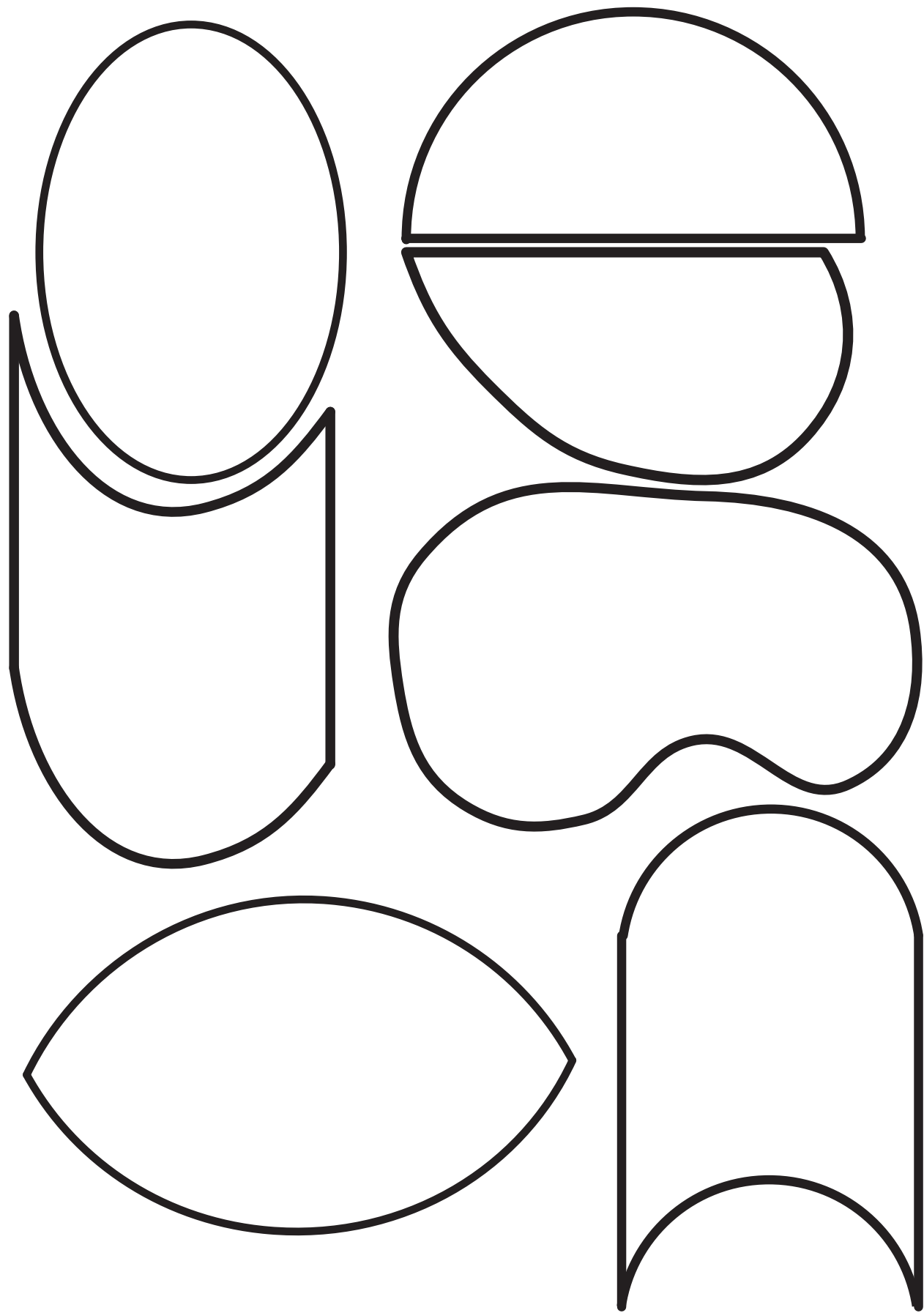
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



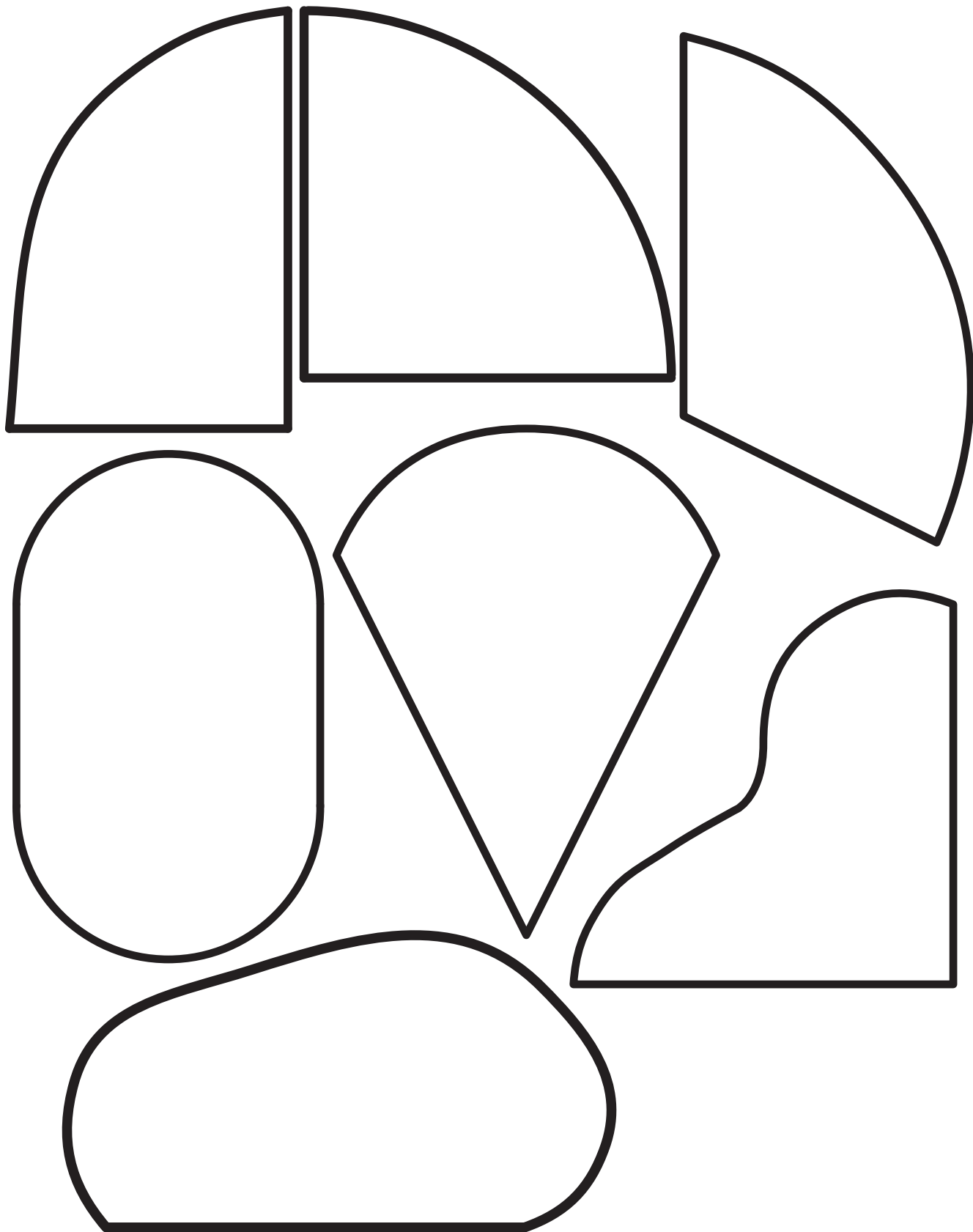


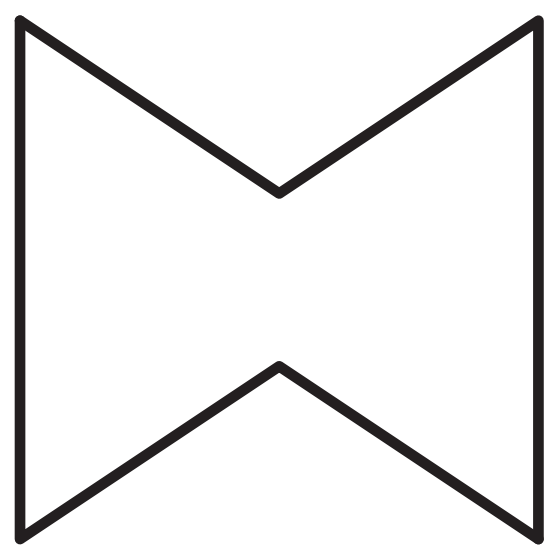
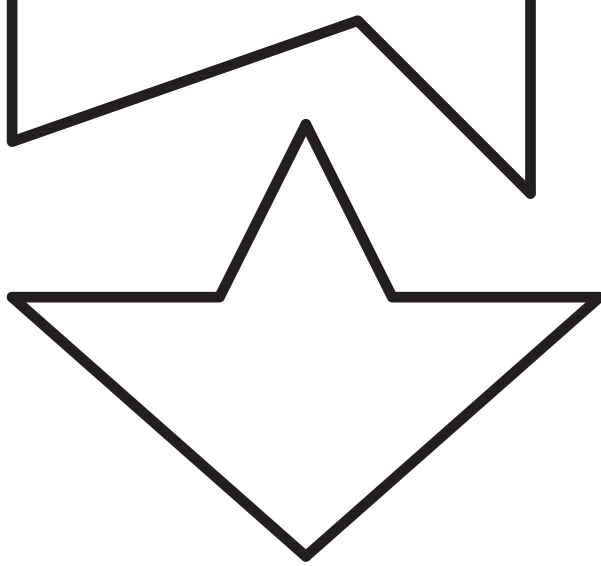
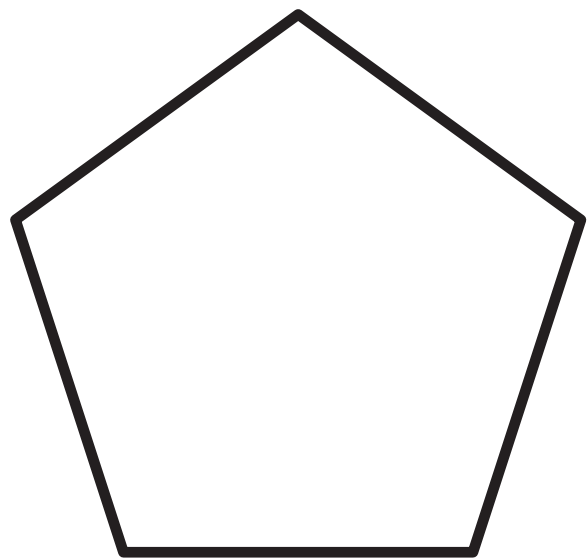
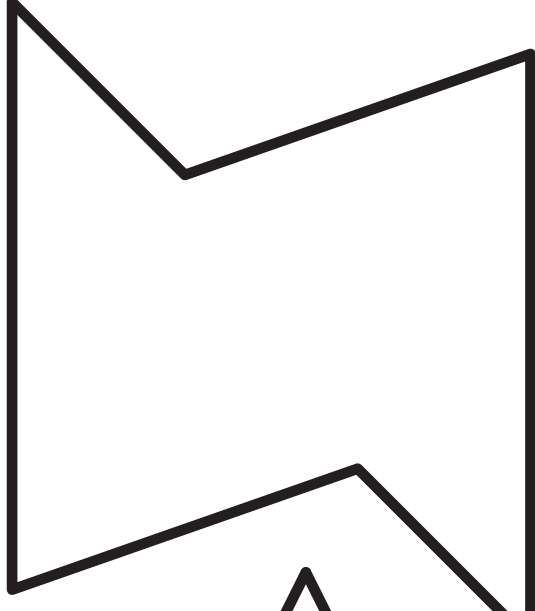
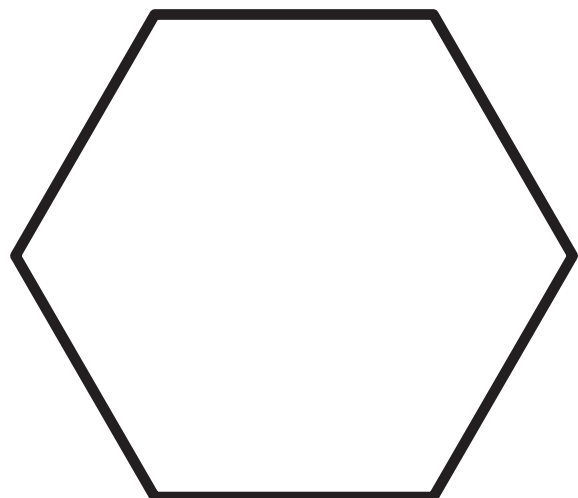
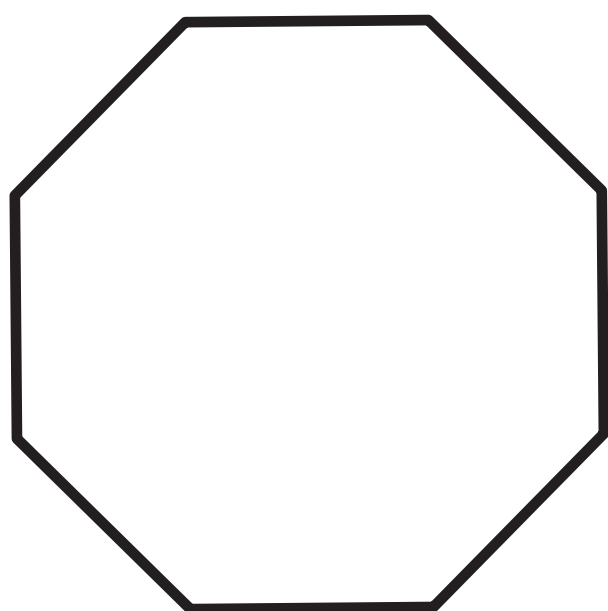


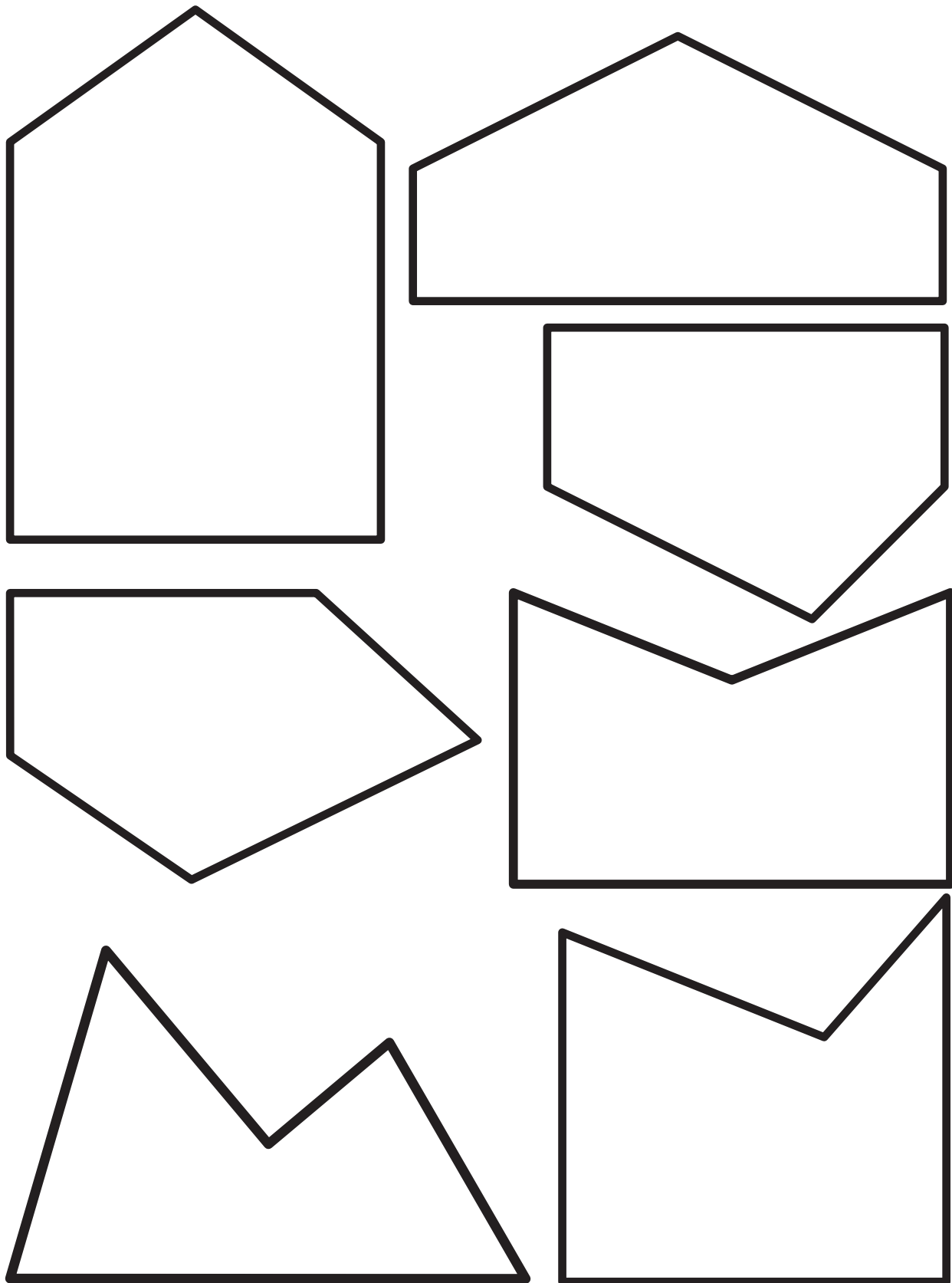
BLM 19—Base-ten grid paper



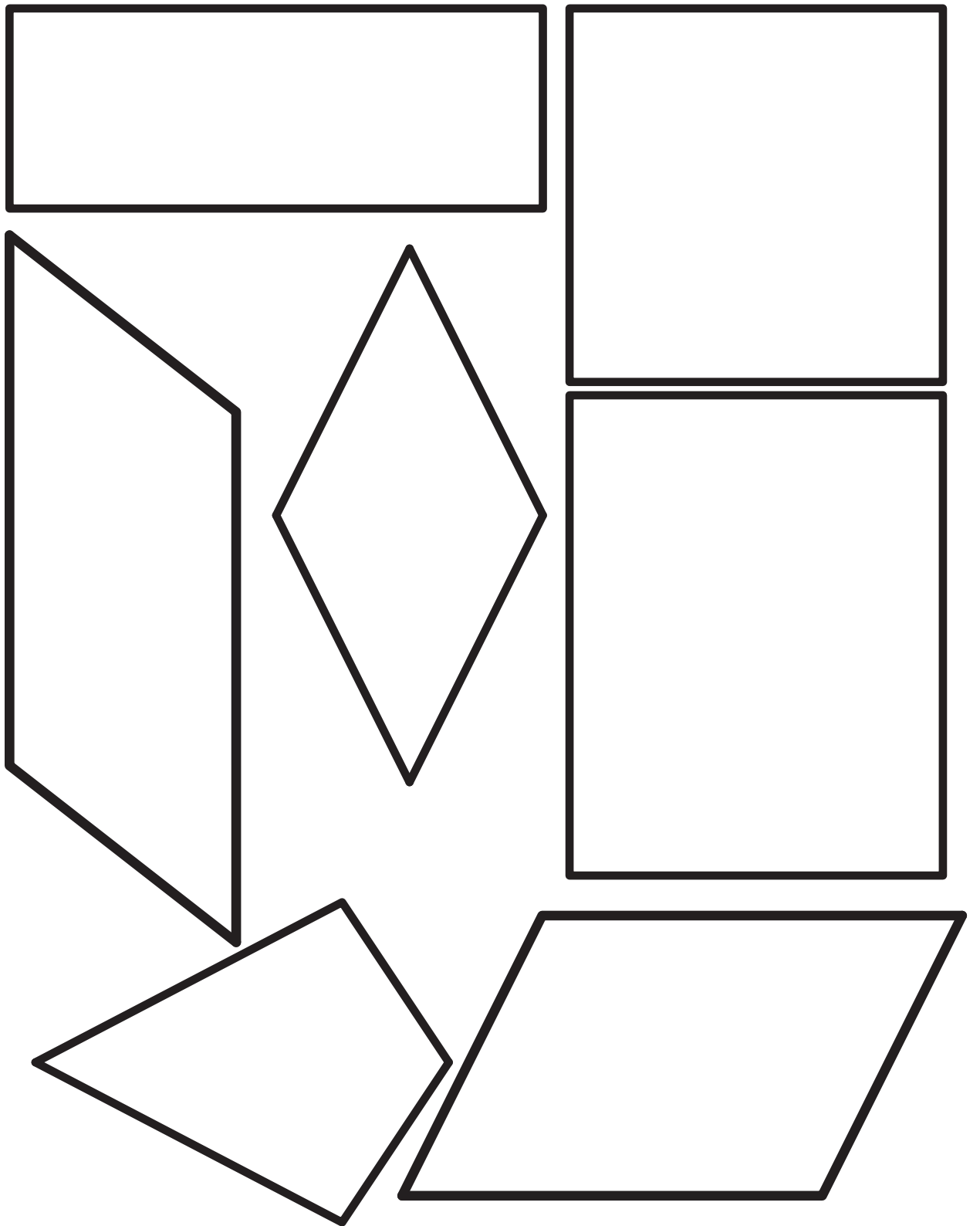
BLM 20—Assorted shapes



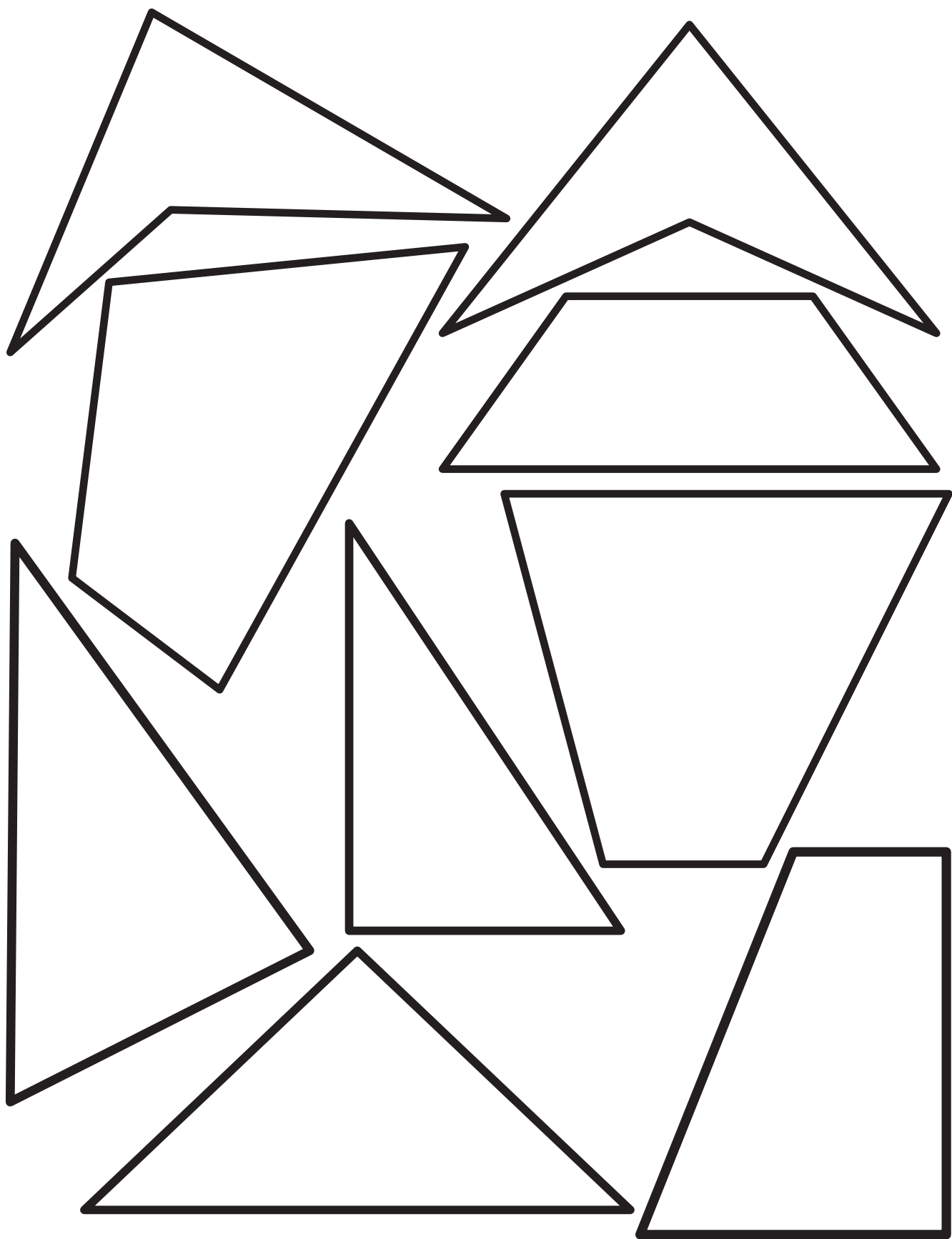




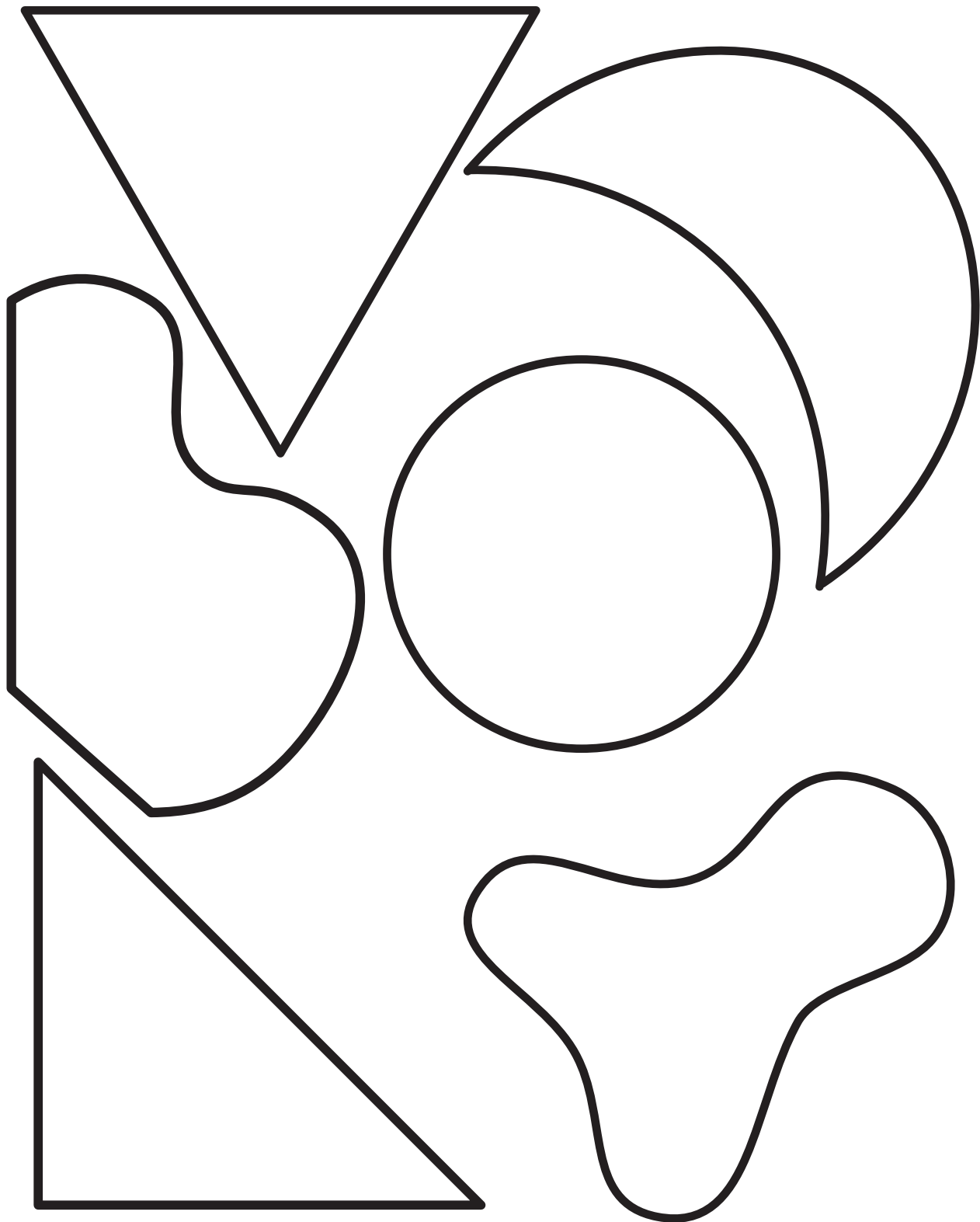
BLM 23—Assorted shapes



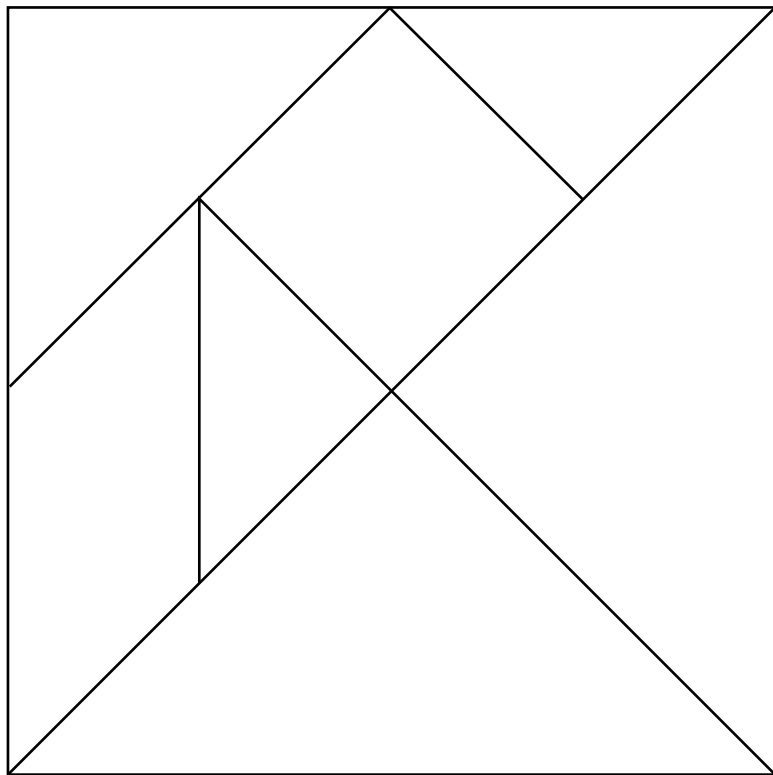
BLM 24—Assorted shapes



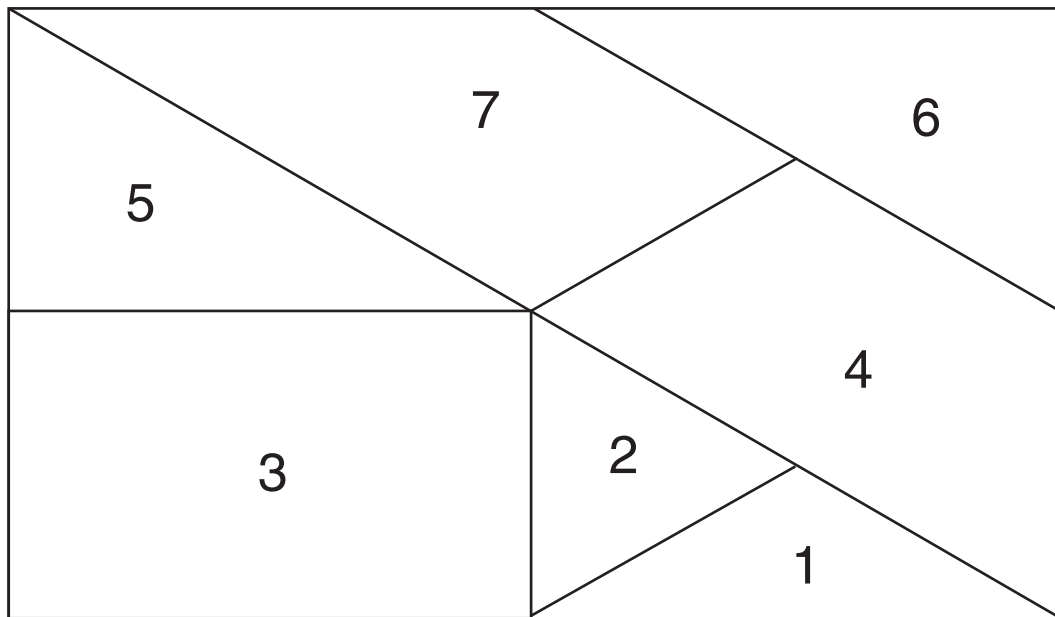
BLM 25—Assorted shapes



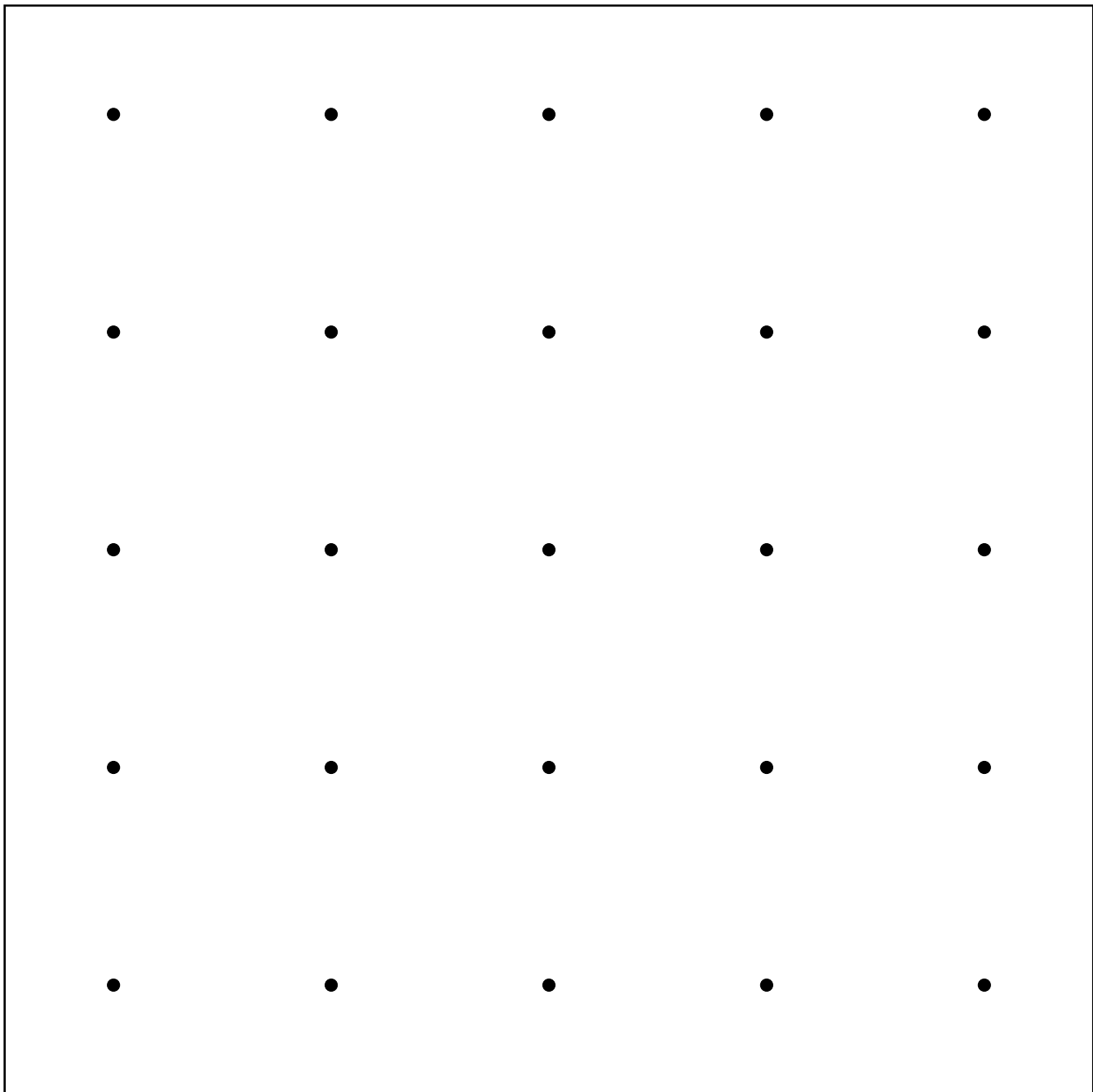
BLM 26—Assorted shapes



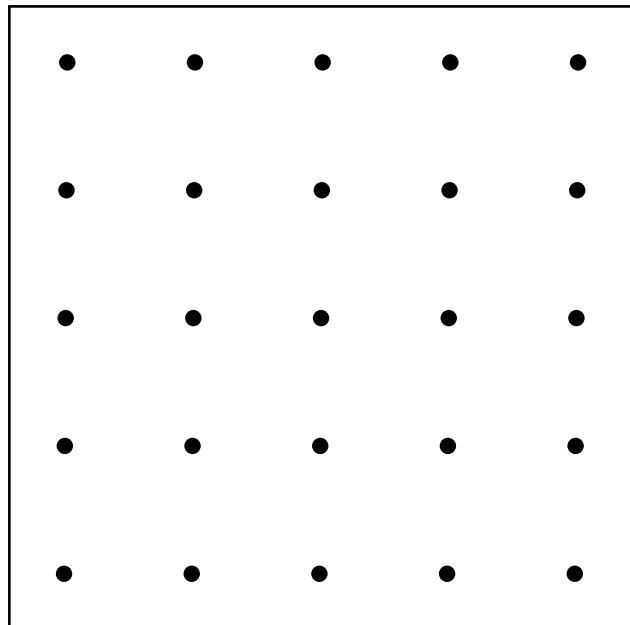
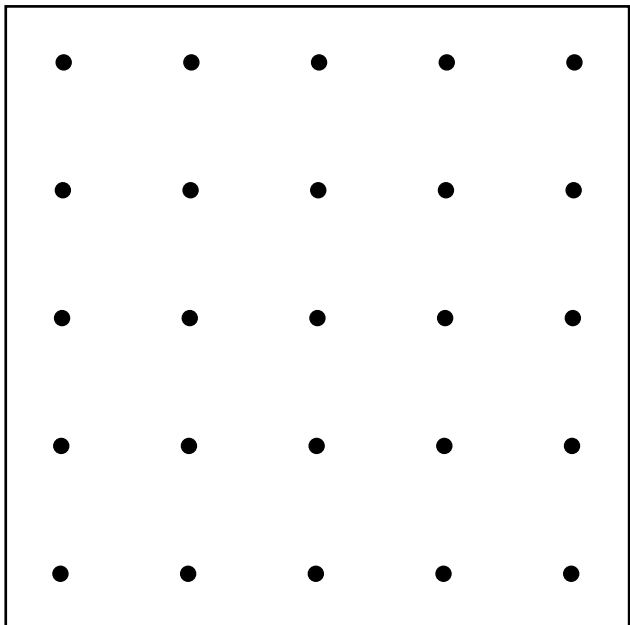
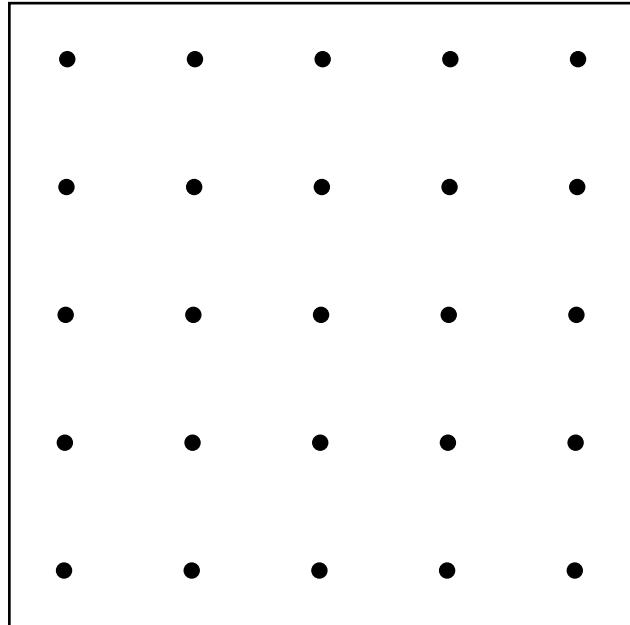
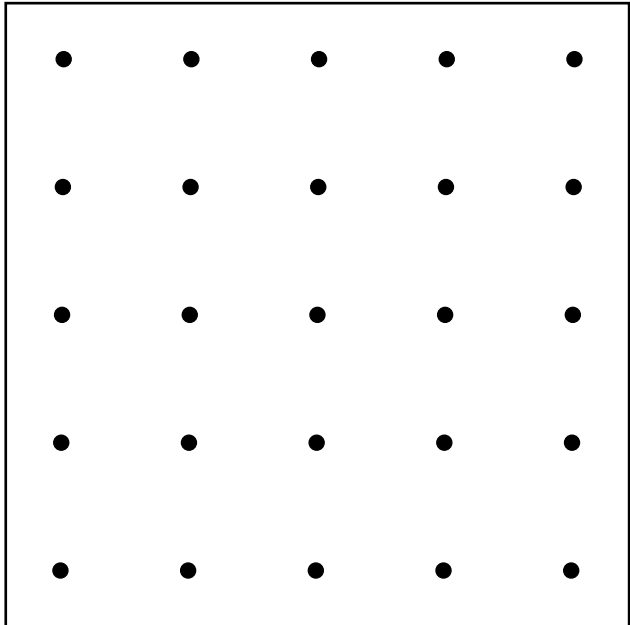
Tangrams

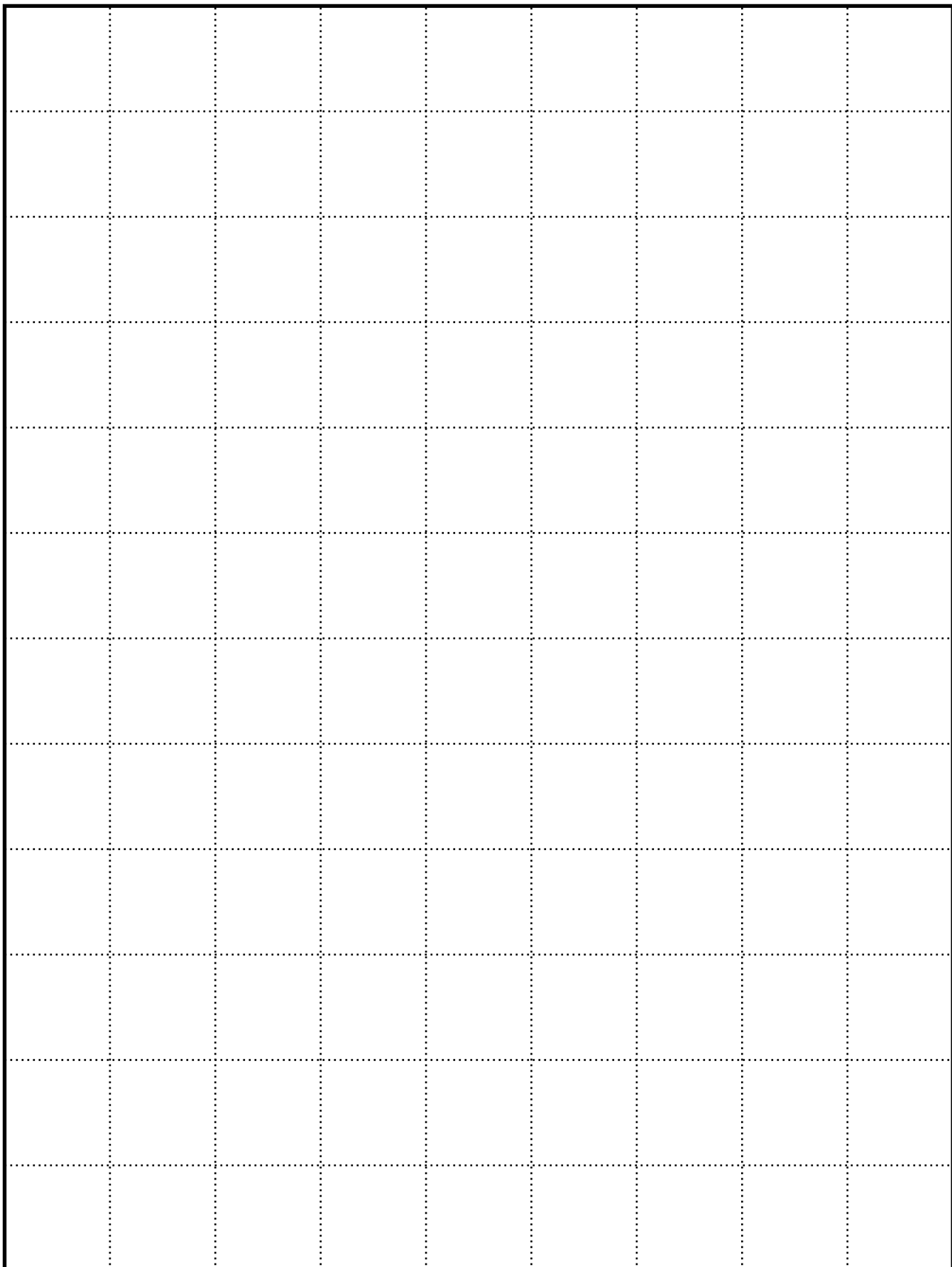


Mosaic puzzle

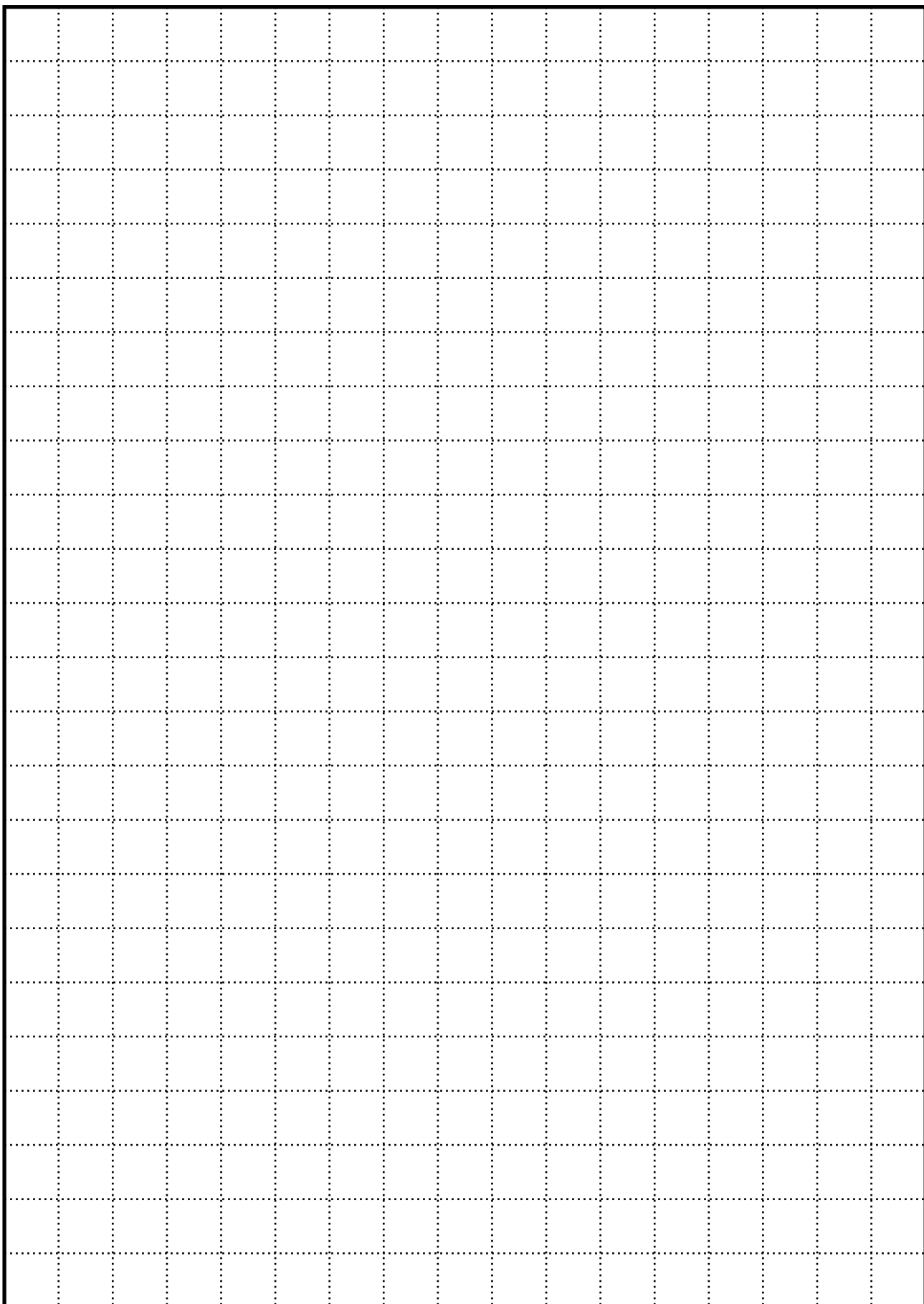


BLM 28—Geoboard pattern

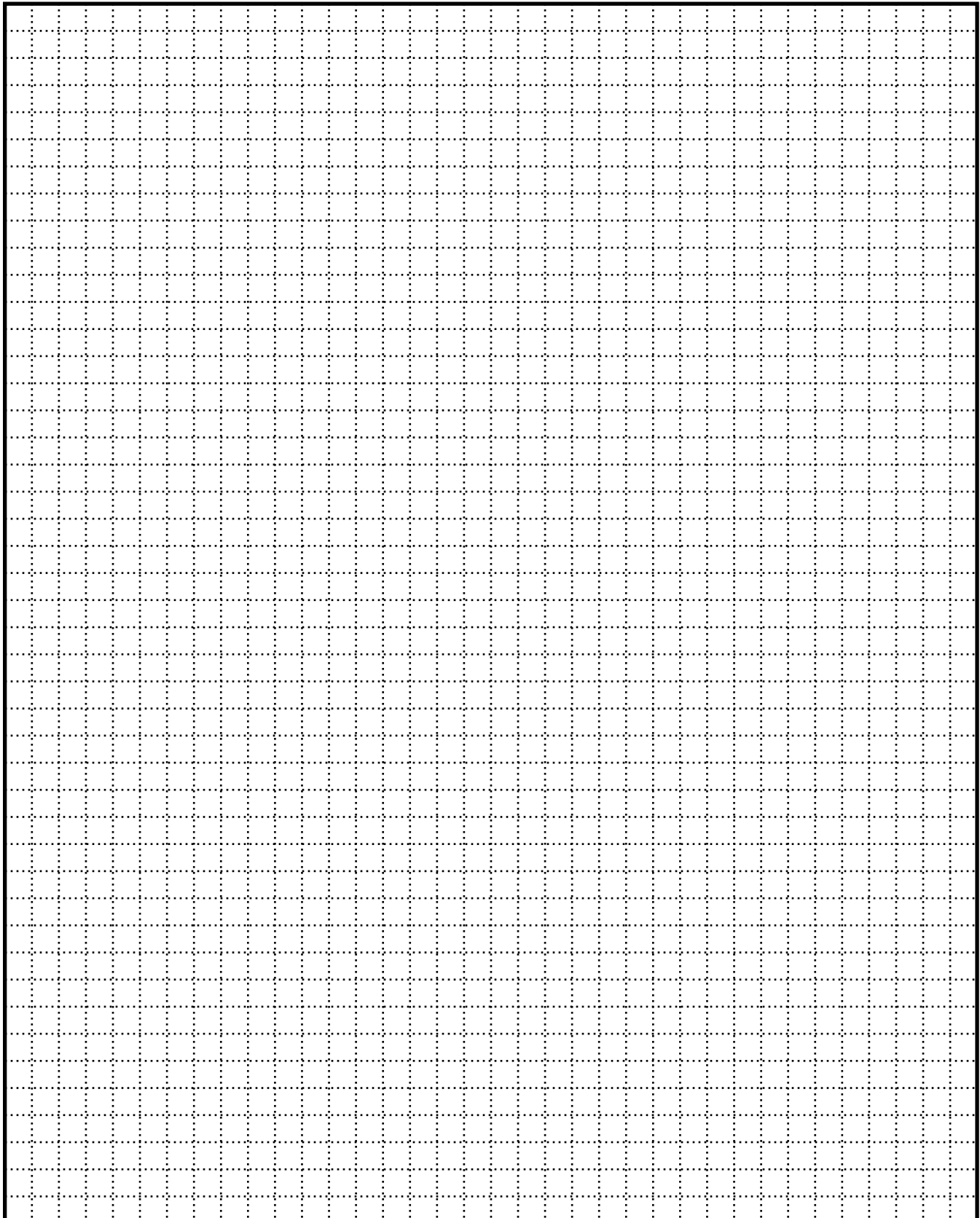




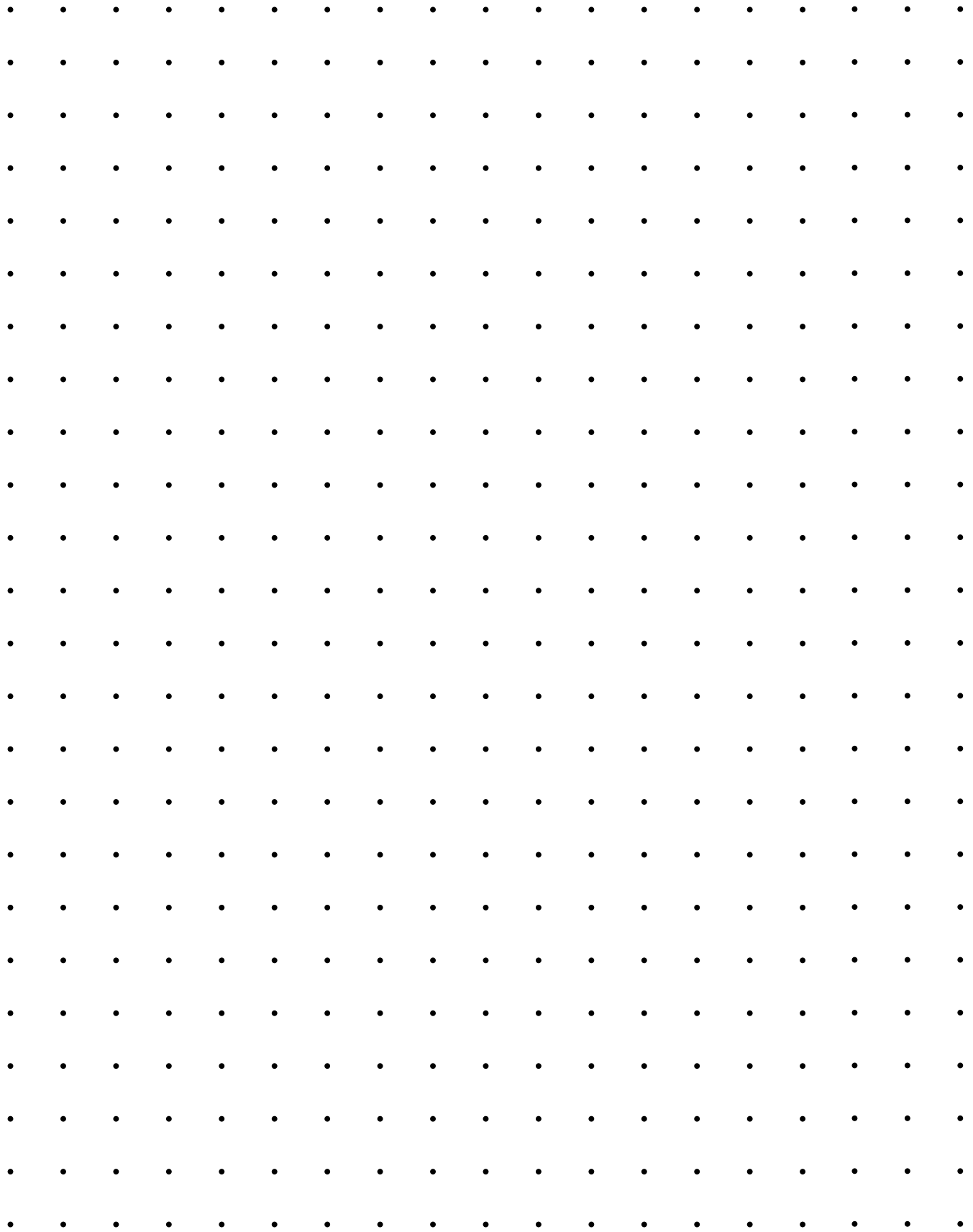
BLM 30—2-cm square grid



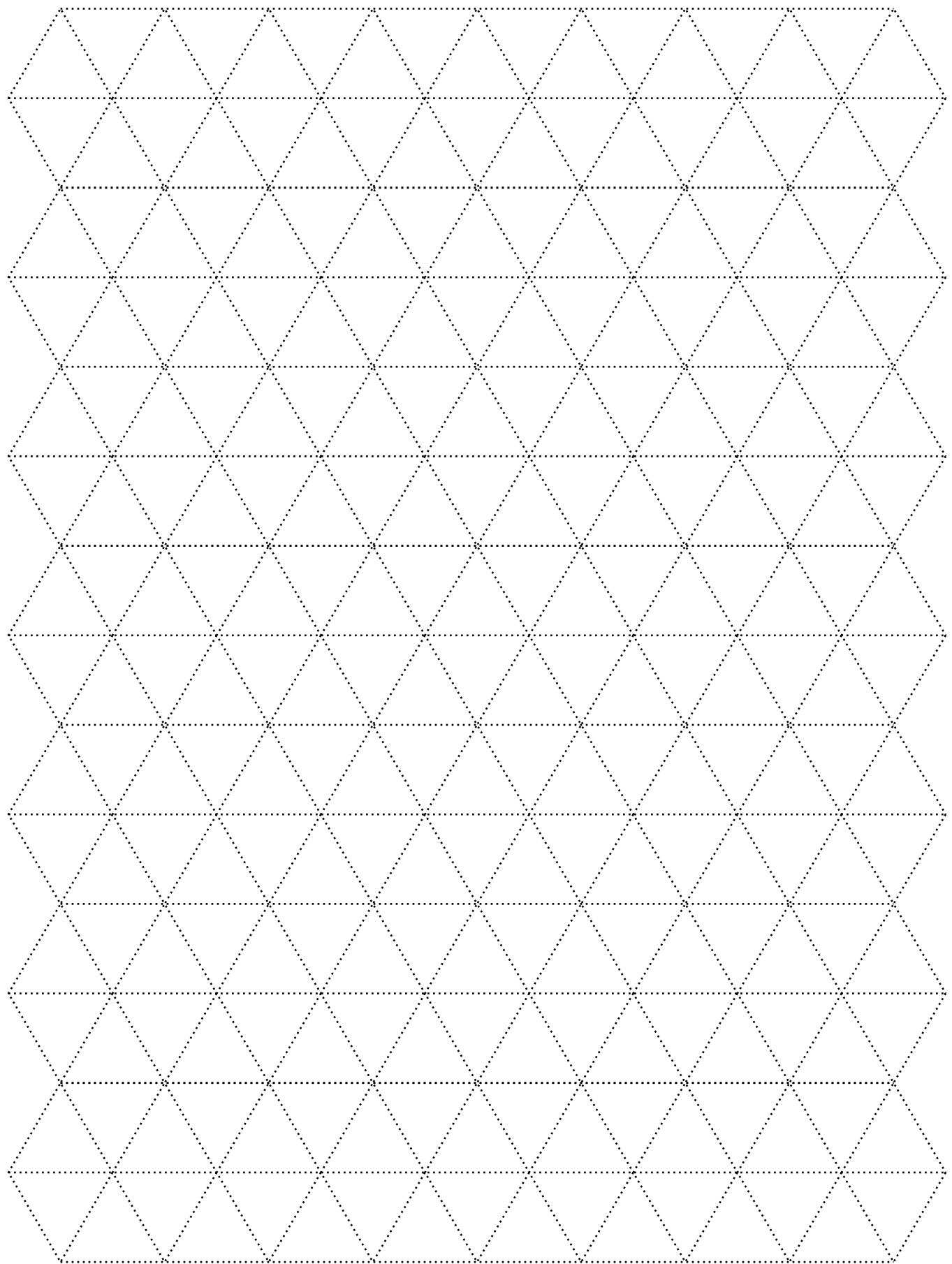
BLM 31—1-cm square grid



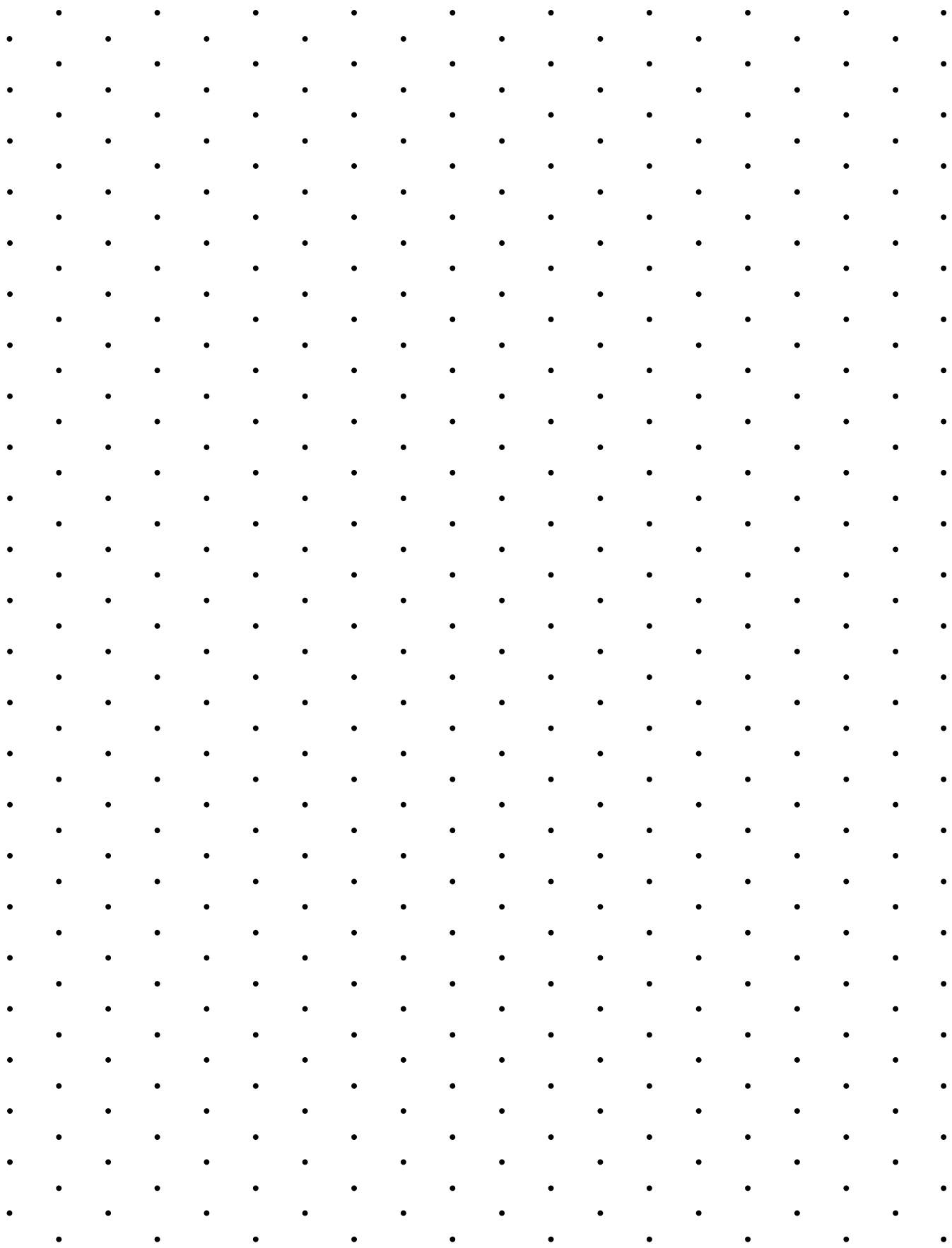
BLM 32—0.5-cm square grid



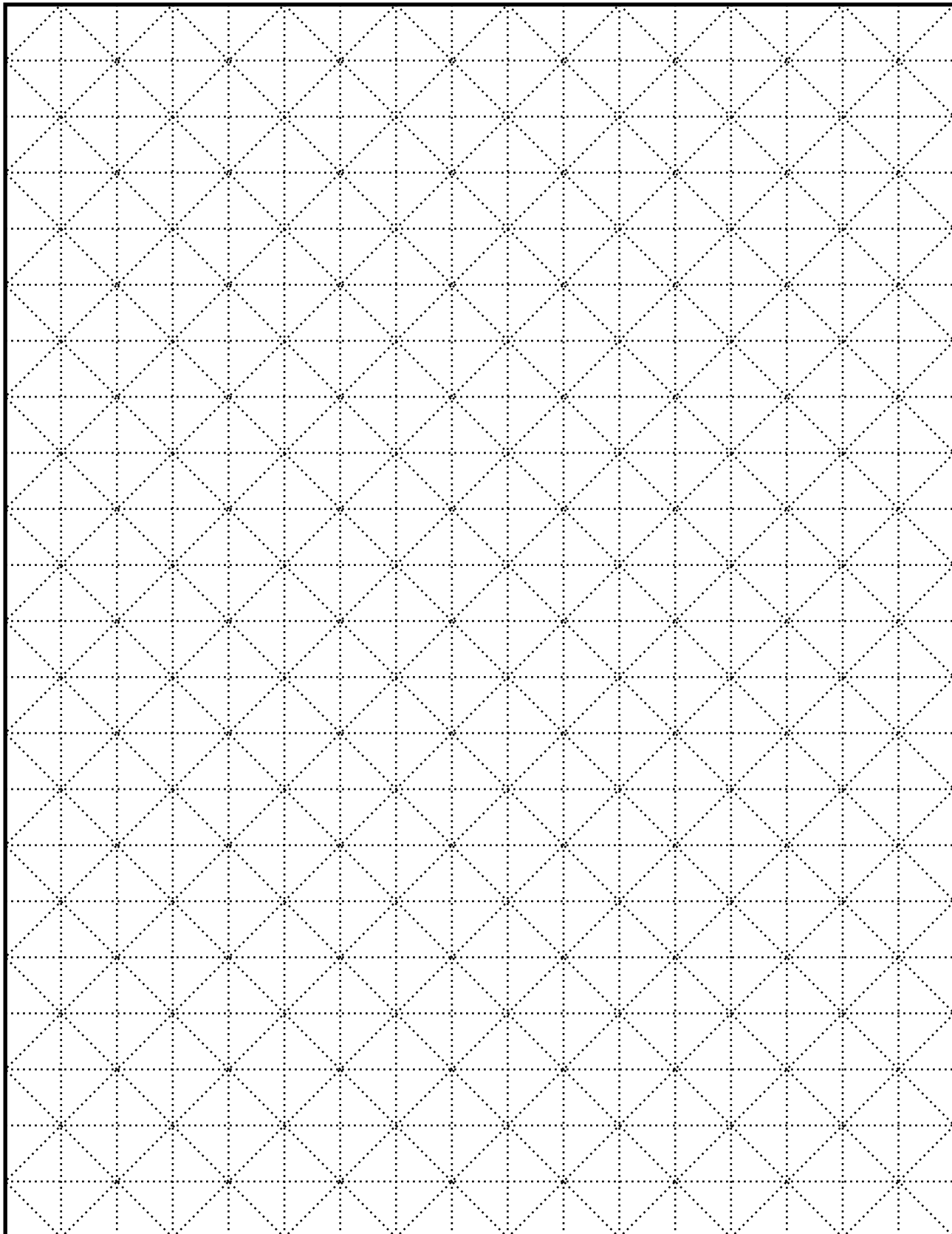
BLM 33—1-cm square dot grid



BLM 34—2-cm isometric grid

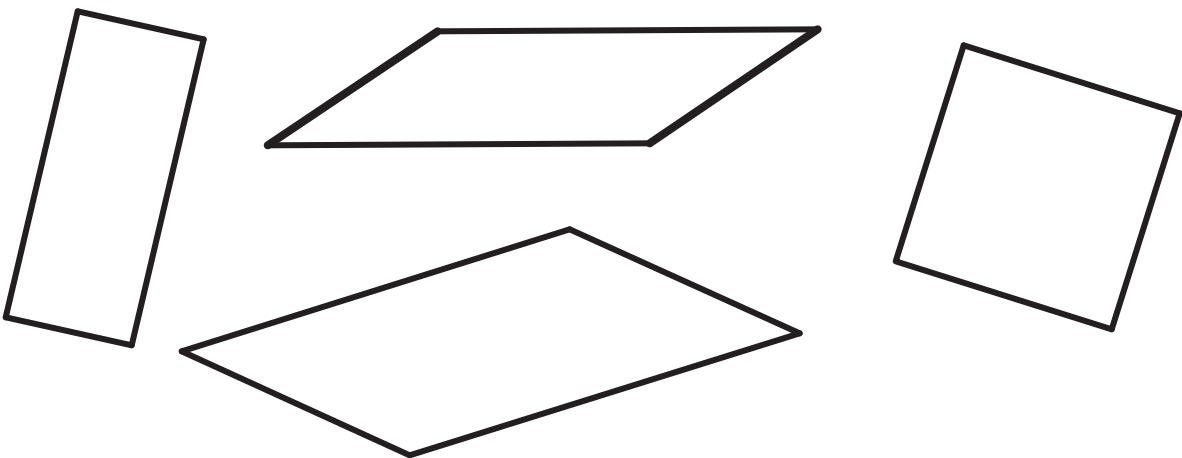


BLM 35—1-cm isometric dot grid



BLM 36—1-cm square/diagonal grid

Parallelograms



Properties of sides:

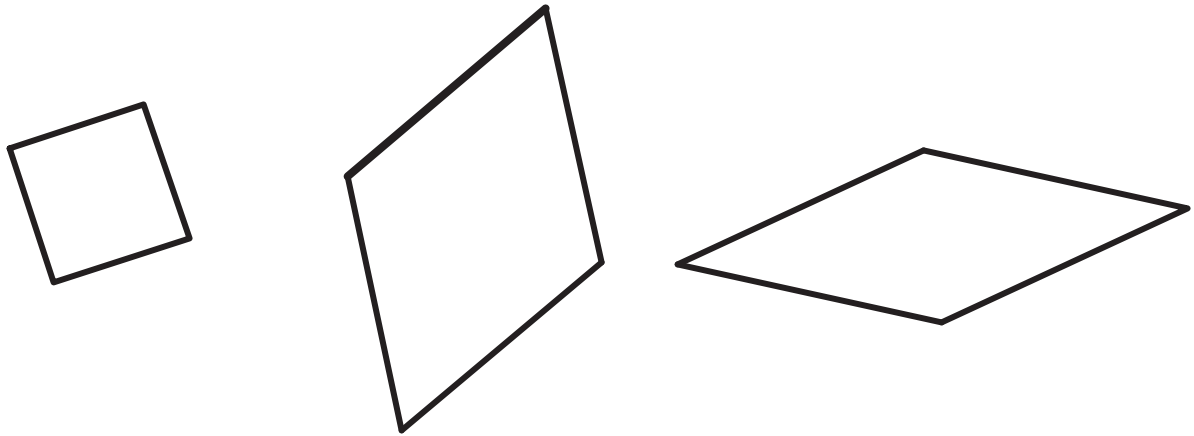
Properties of angles:

Properties of diagonals:

Note: Diagonals are perpendicular or not
Bisected by the other or not
Congruent or not

Properties of symmetry (line and point):

Rhombuses



Properties of sides:

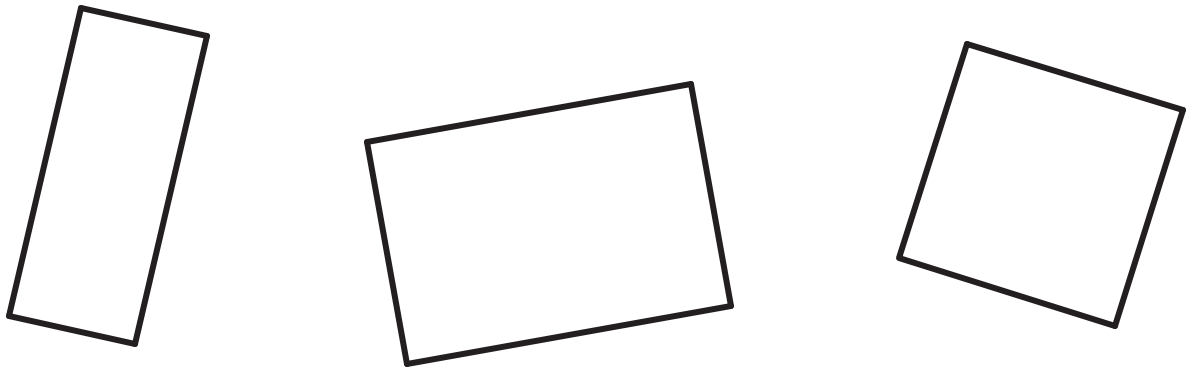
Properties of angles:

Properties of diagonals:

Note: Diagonals are perpendicular or not
Bisected by the other or not
Congruent or not

Properties of symmetry (line and point):

Rectangles



Properties of sides:

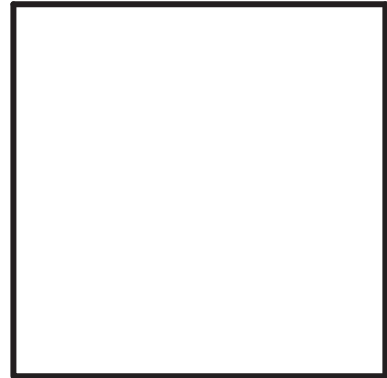
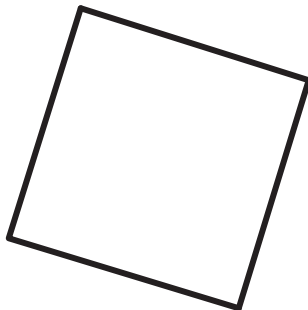
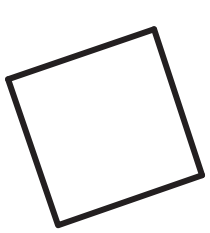
Properties of angles:

Properties of diagonals:

Note: Diagonals are perpendicular or not
Bisected by the other or not
Congruent or not

Properties of symmetry (line and point):

Squares



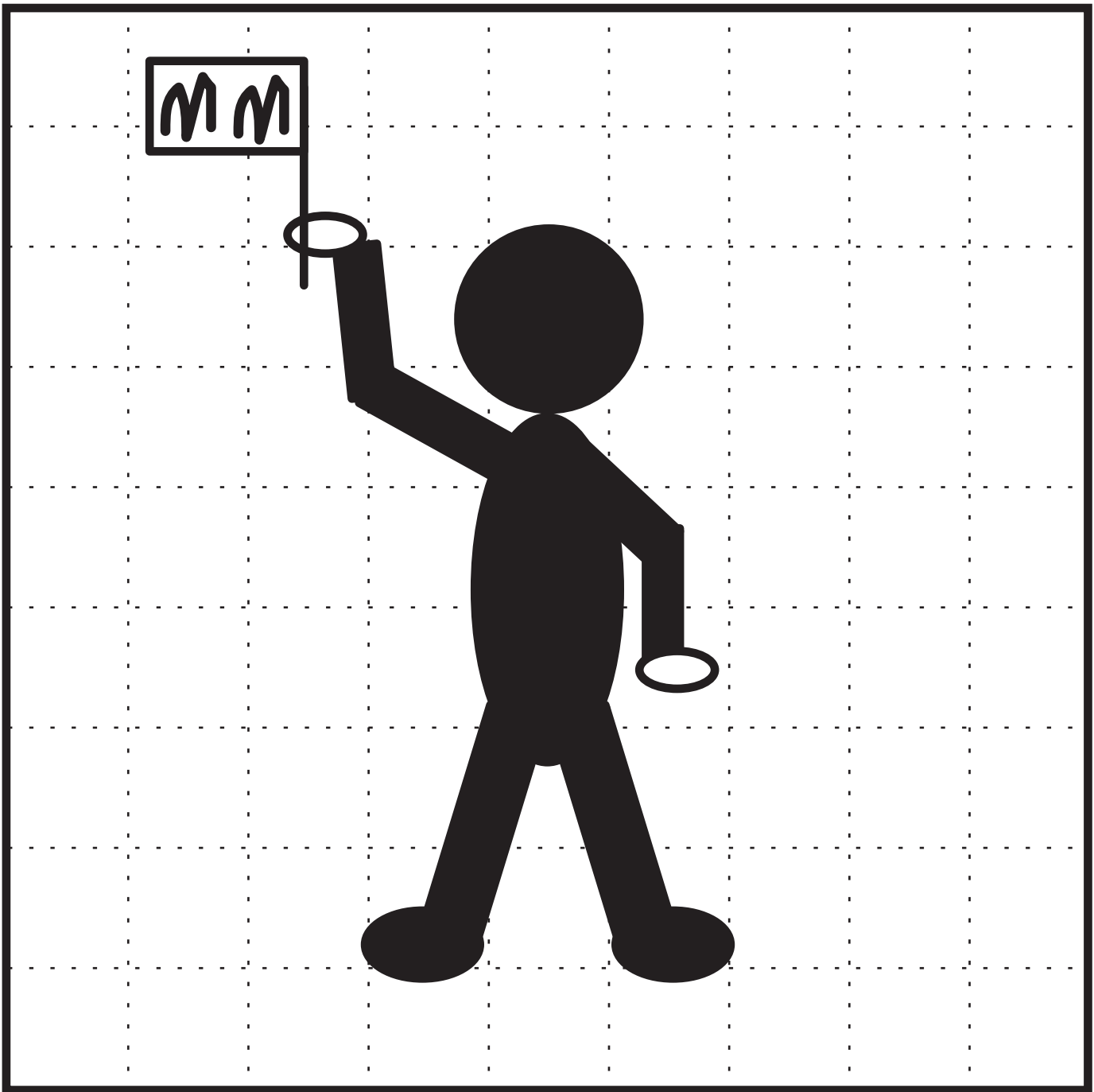
Properties of sides:

Properties of angles:

Properties of diagonals:

Note: Diagonals are perpendicular or not
Bisected by the other or not
Congruent or not

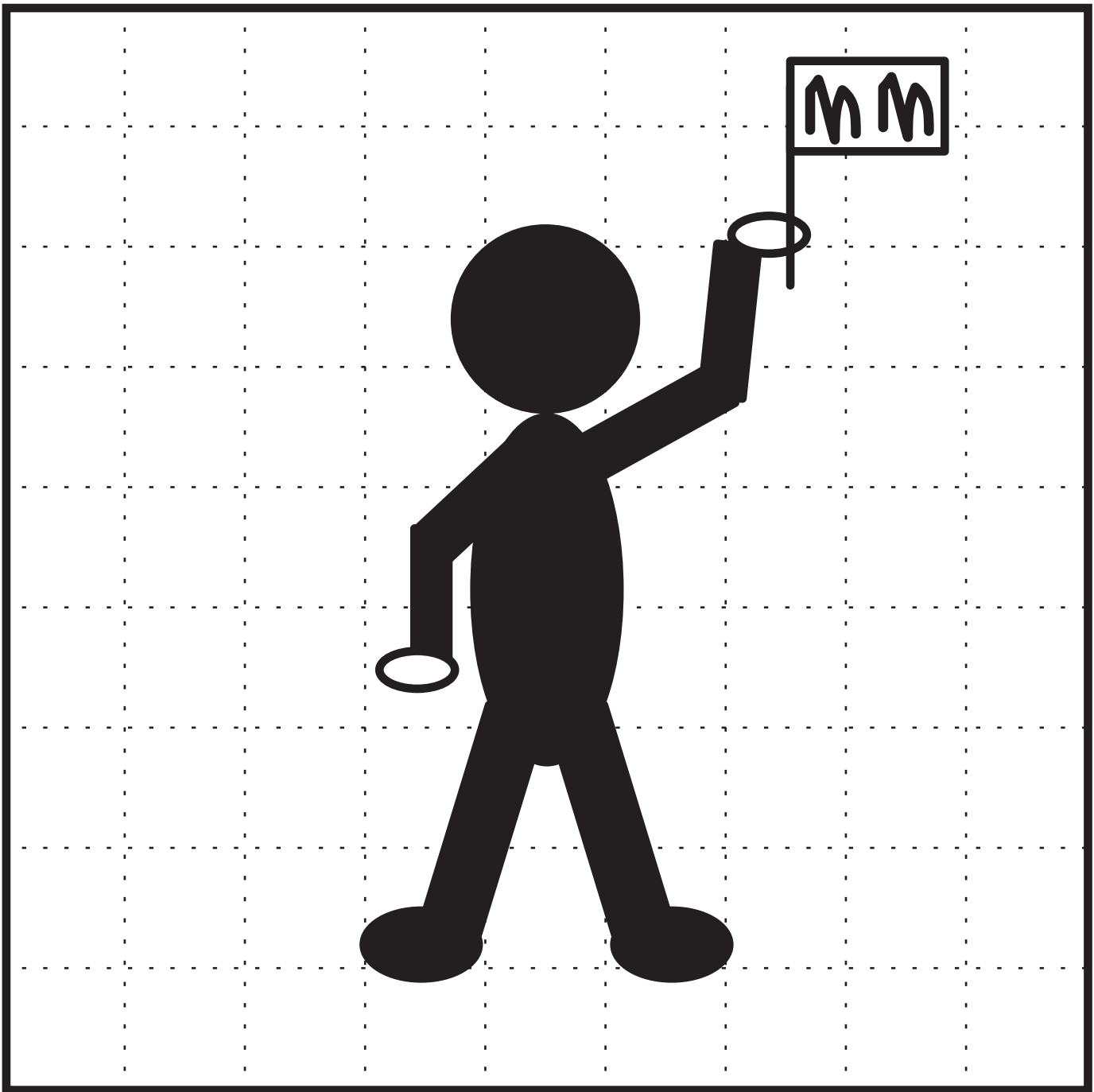
Properties of symmetry (line and point):



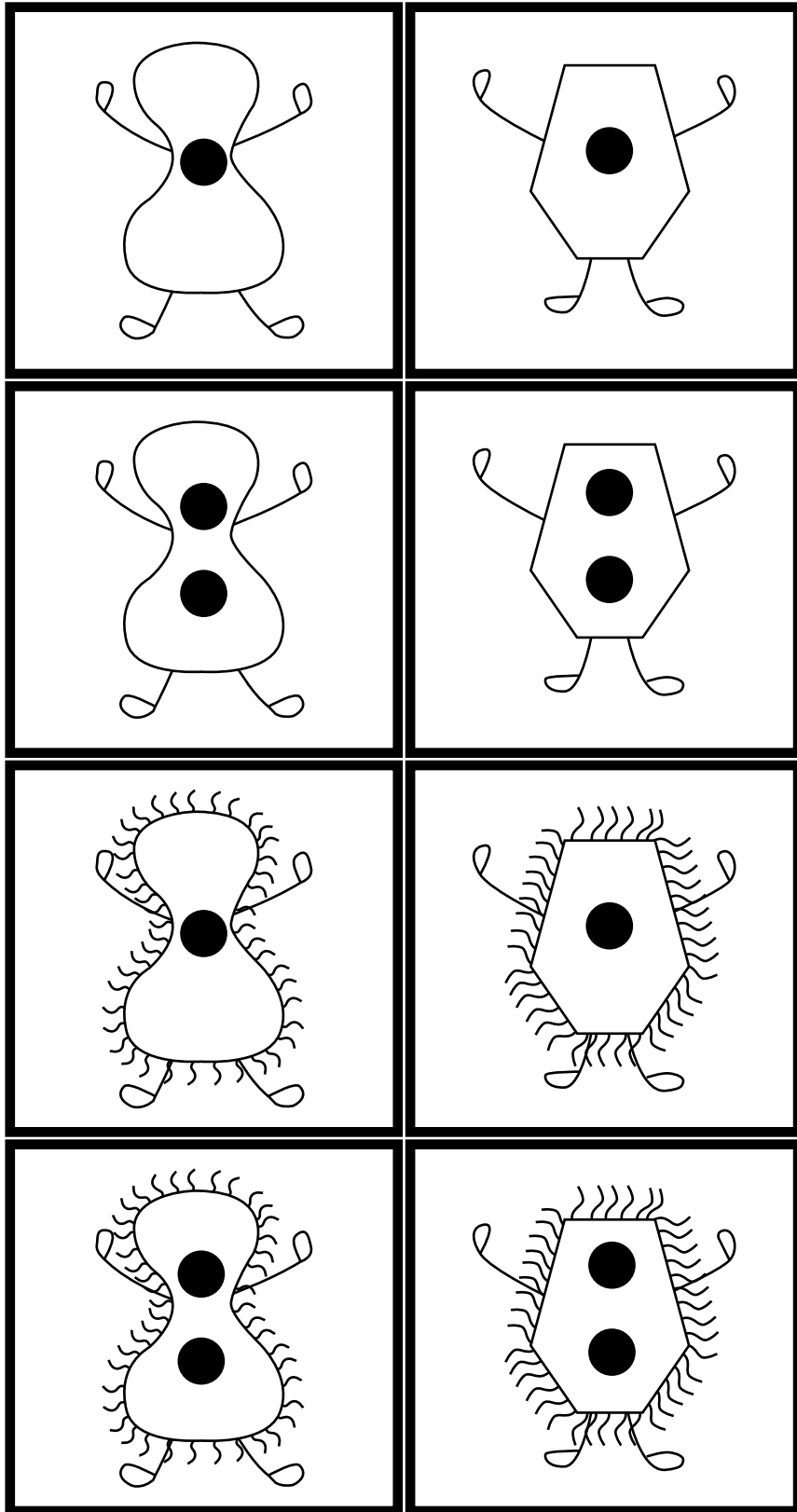
Motion man—Side 1

Directions:

Make copies of Side 1. Then copy Side 2 on the reverse of Side 1. Check the orientation with one copy. When done correctly the two sides will match up when held to the light.

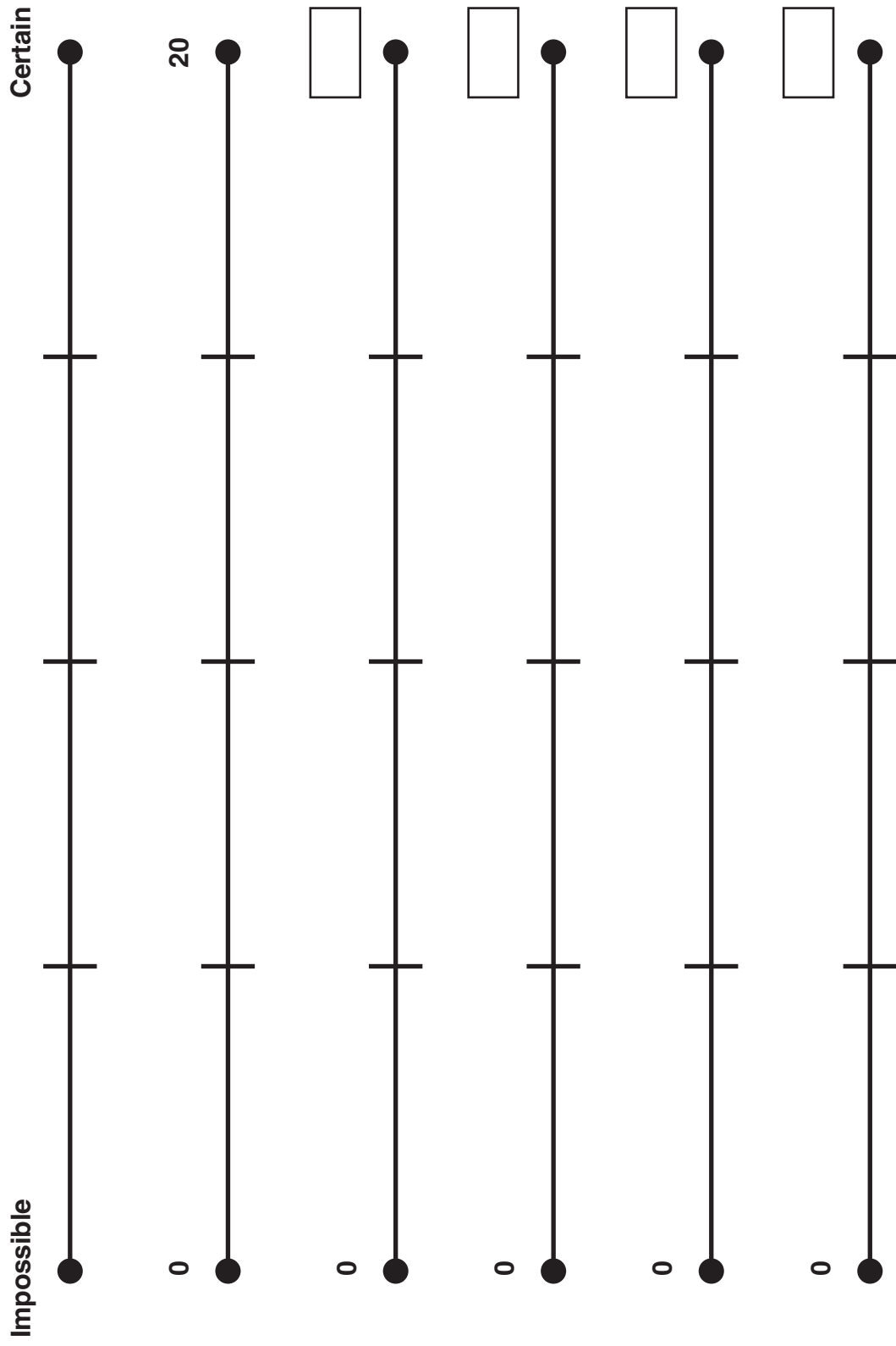


Motion man—Side 2
(See directions on Side 1.)



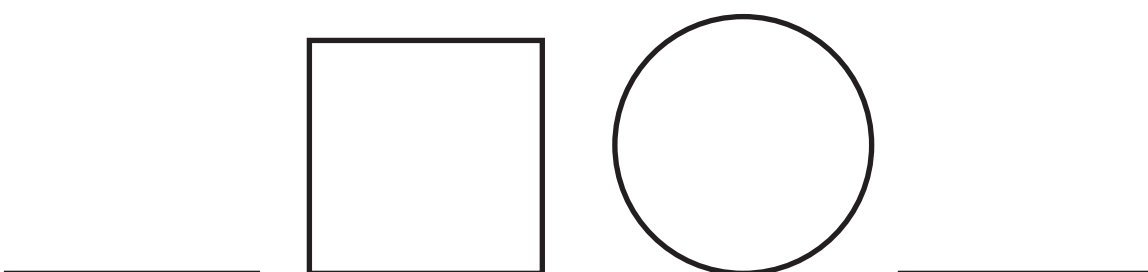
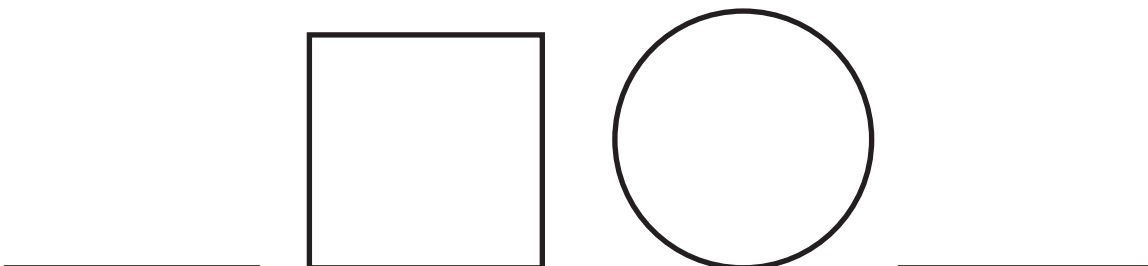
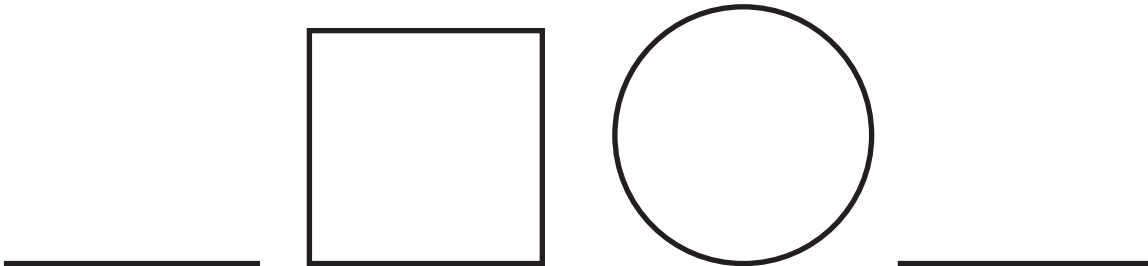
Make two copies for each set of Woozle Cards. Use white or off-white card stock. Before laminating, color one set blue and the other set red. Trace around the inside of each Woozle with a marker, leaving the rest of the creature white. Coloring the entire Woozle may obscure the dots.

What Are the Chances?



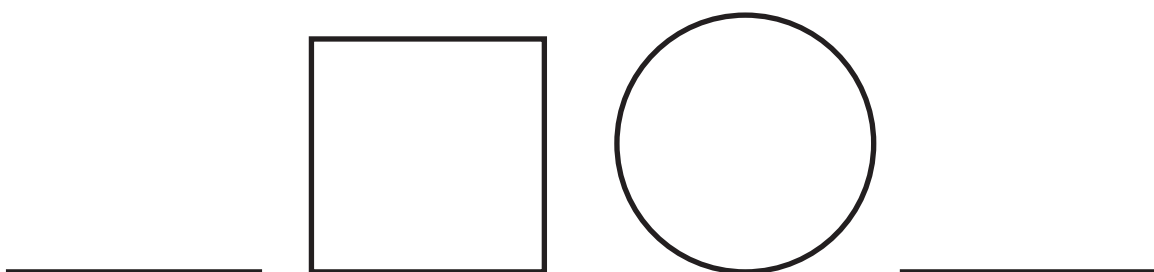
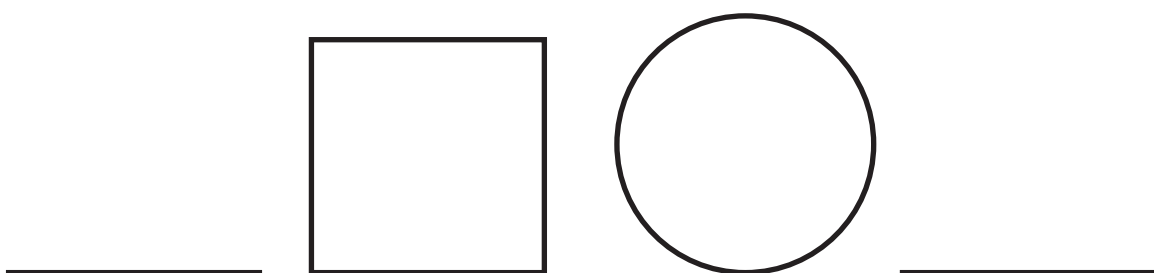
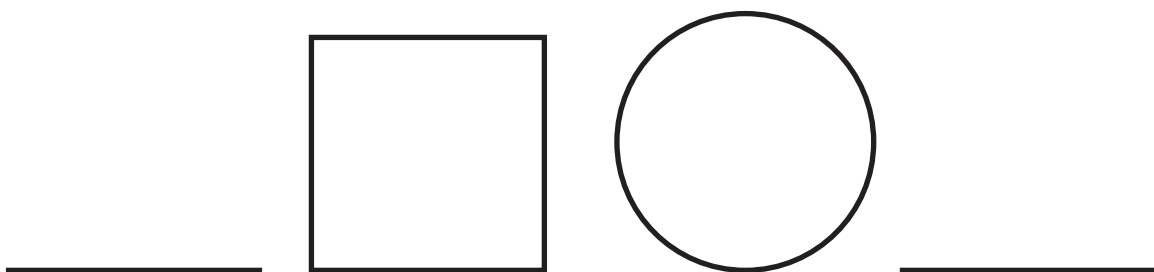
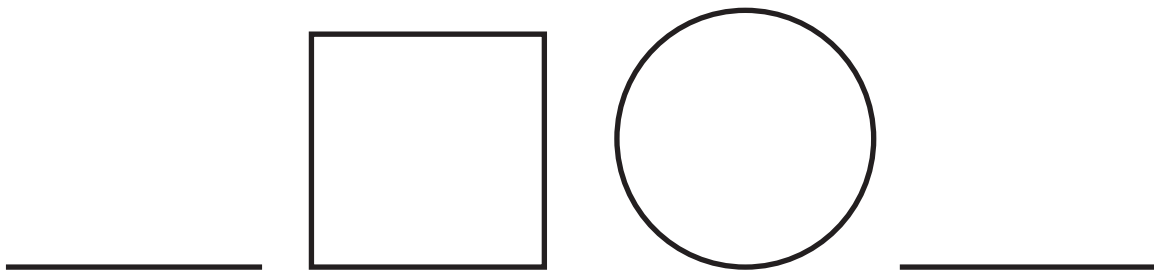
Name _____

2 More Than



Name _____

2 Less Than



Name _____

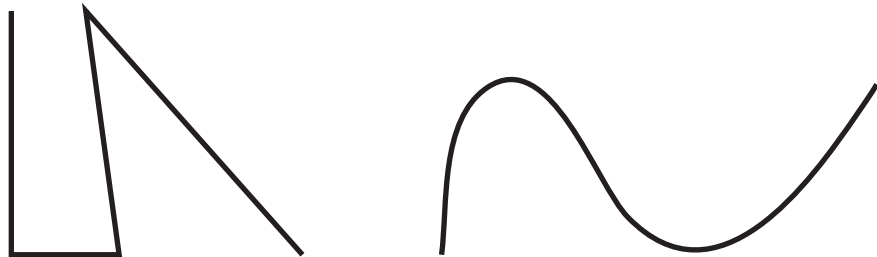
How Long?

Object	Object
Estimate tens ones	Estimate tens ones
Actual tens ones	Actual tens ones
number word	number word
number	number
Object	Object
Estimate tens ones	Estimate tens ones
Actual tens ones	Actual tens ones
number word	number word
number	number

Name _____

Name _____

Crooked Paths



Circle the longer path. If they are the same, circle both.

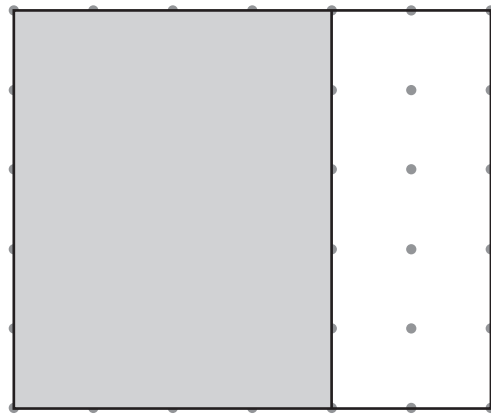
How we decided: (Draw pictures)

Name _____

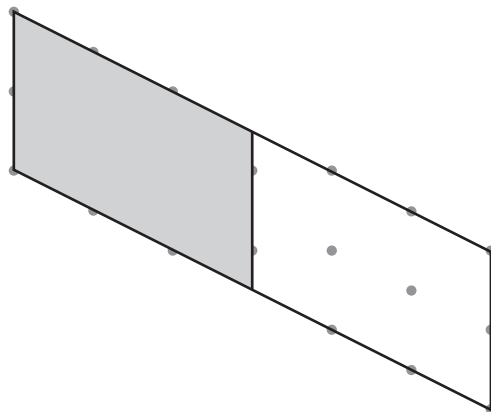
Fraction Names

Find fraction names for each shaded region. Explain how you saw each name you found.

1.



2.



3.

