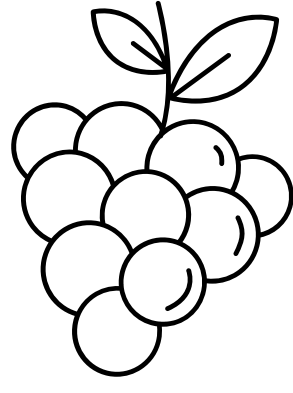
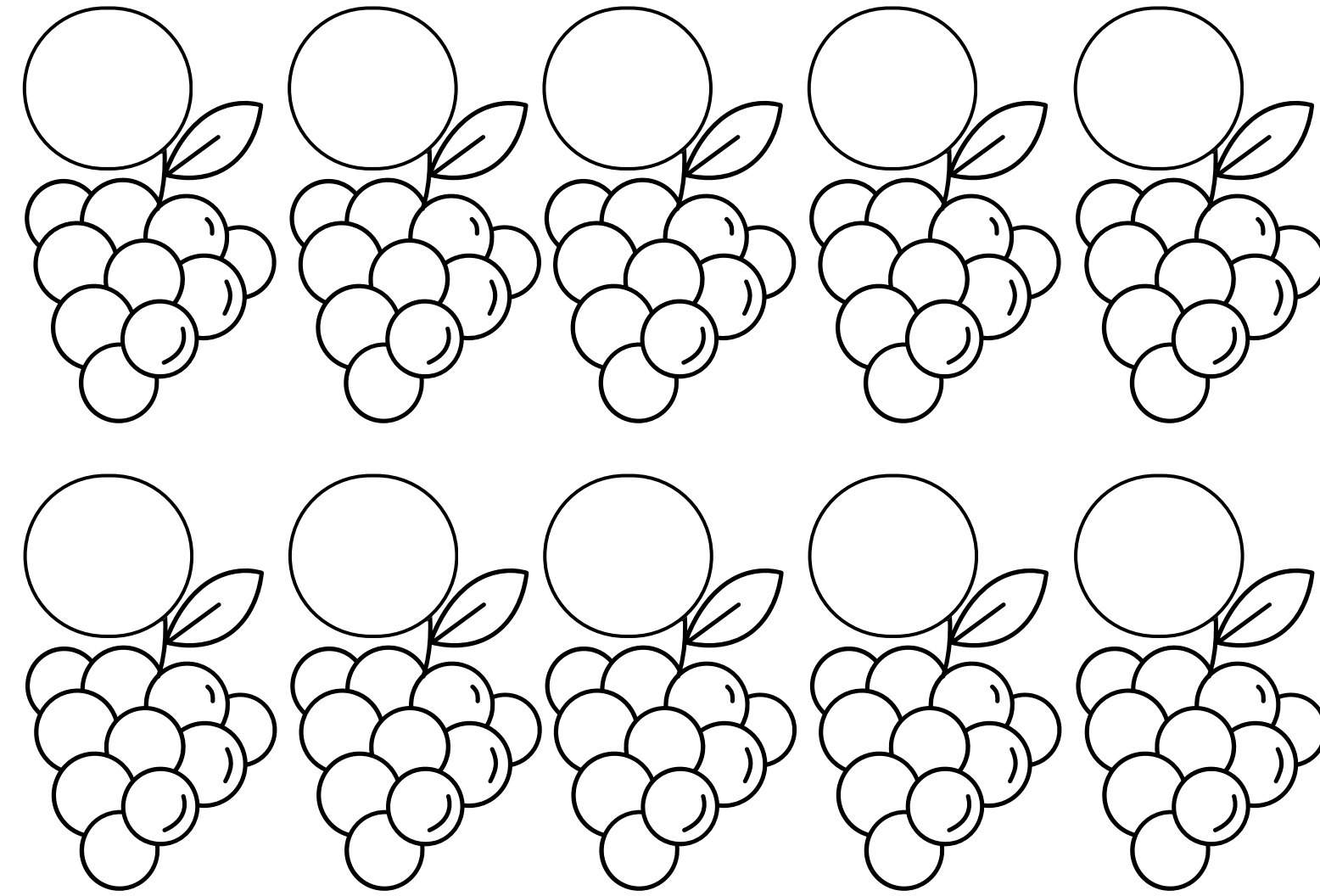




10'AR SAYMA



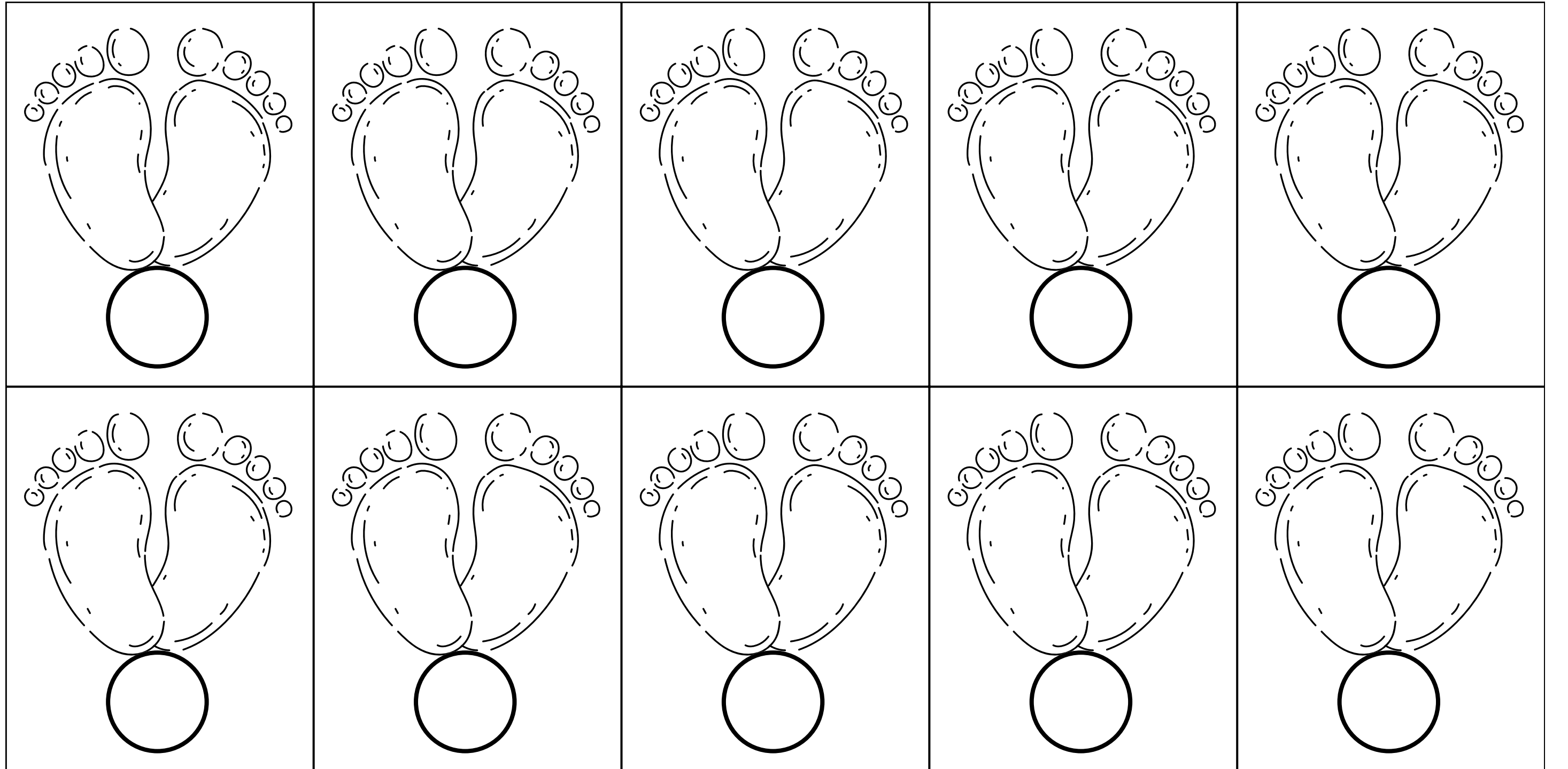
10	20	30	40	50
60	70	80	90	100



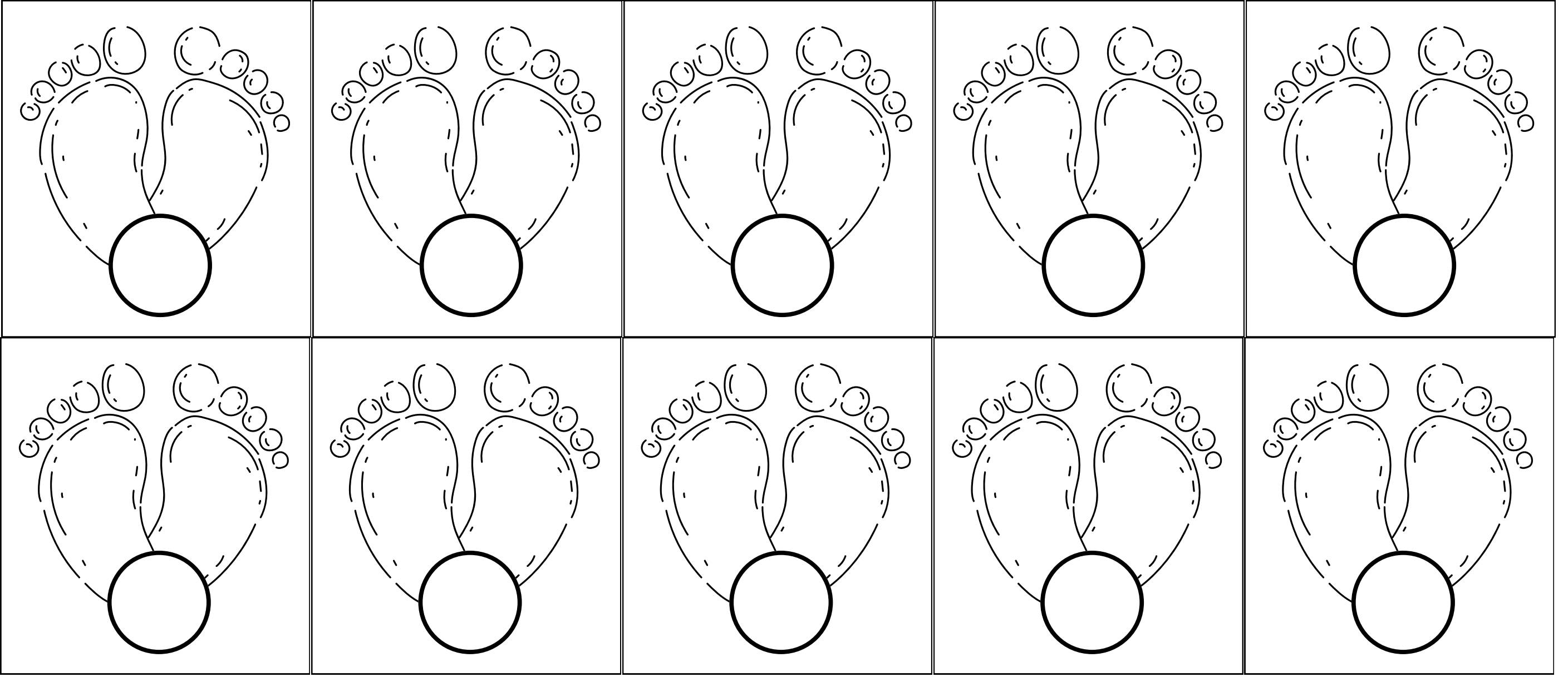
10'AR SAYMA

Aşağıda verilen kutuları ileriye doğru 10'ar ritmik sayma yaparak boyayalım.

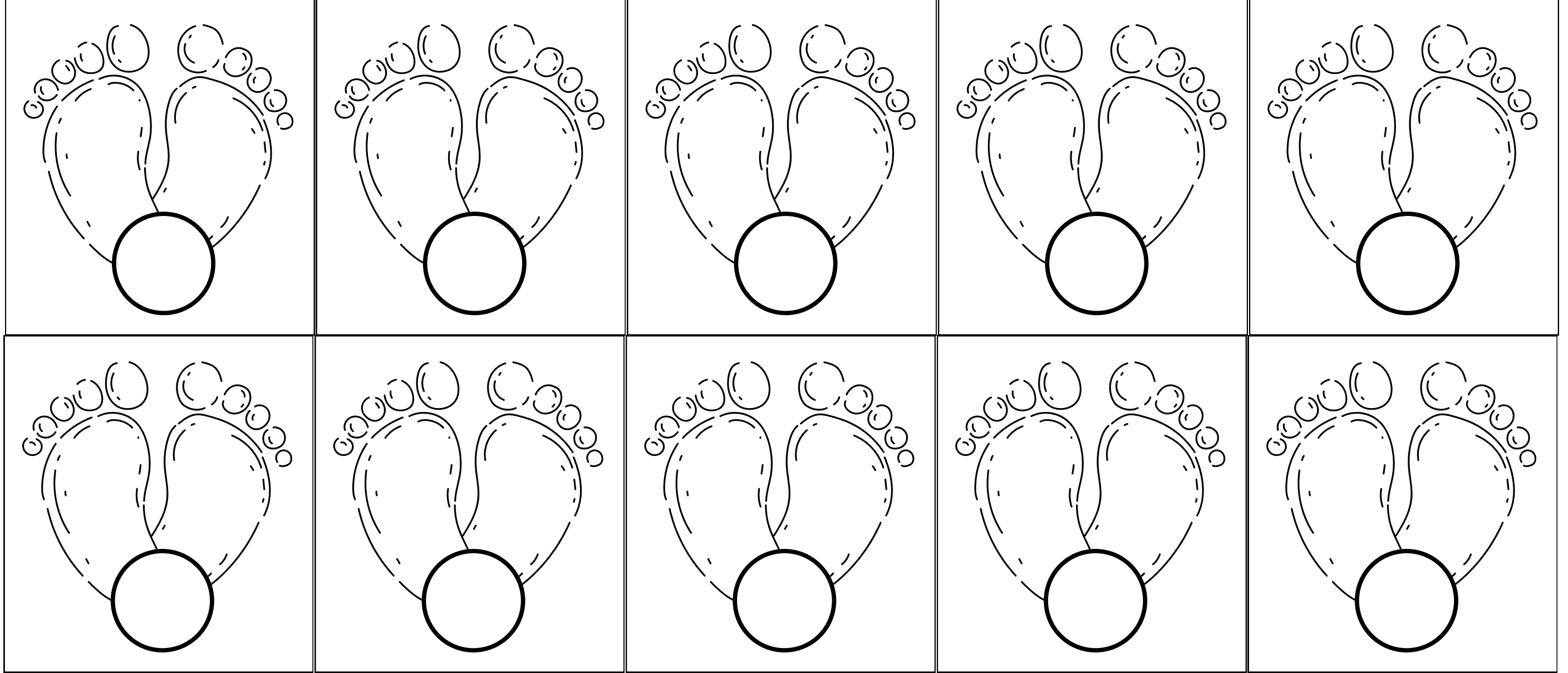
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



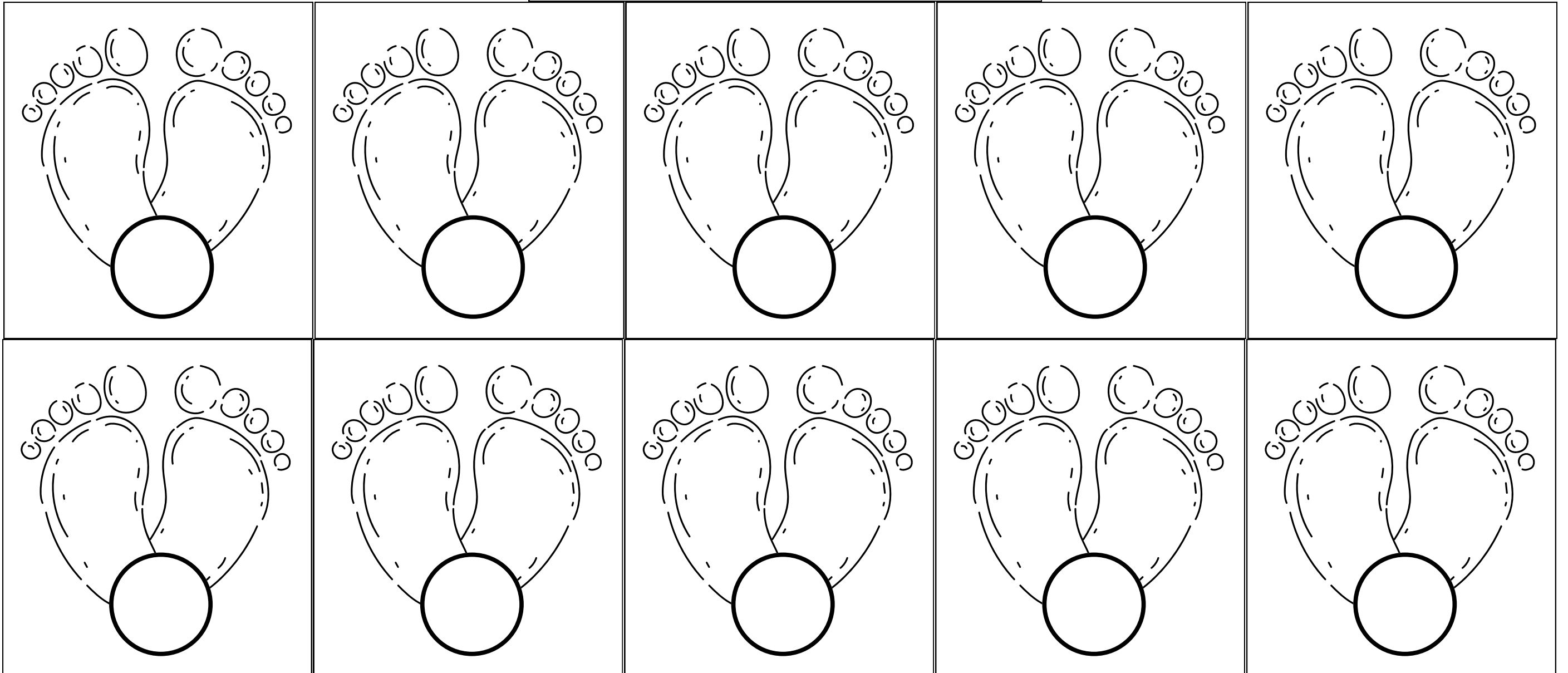
10'ar Ritmik Sayma



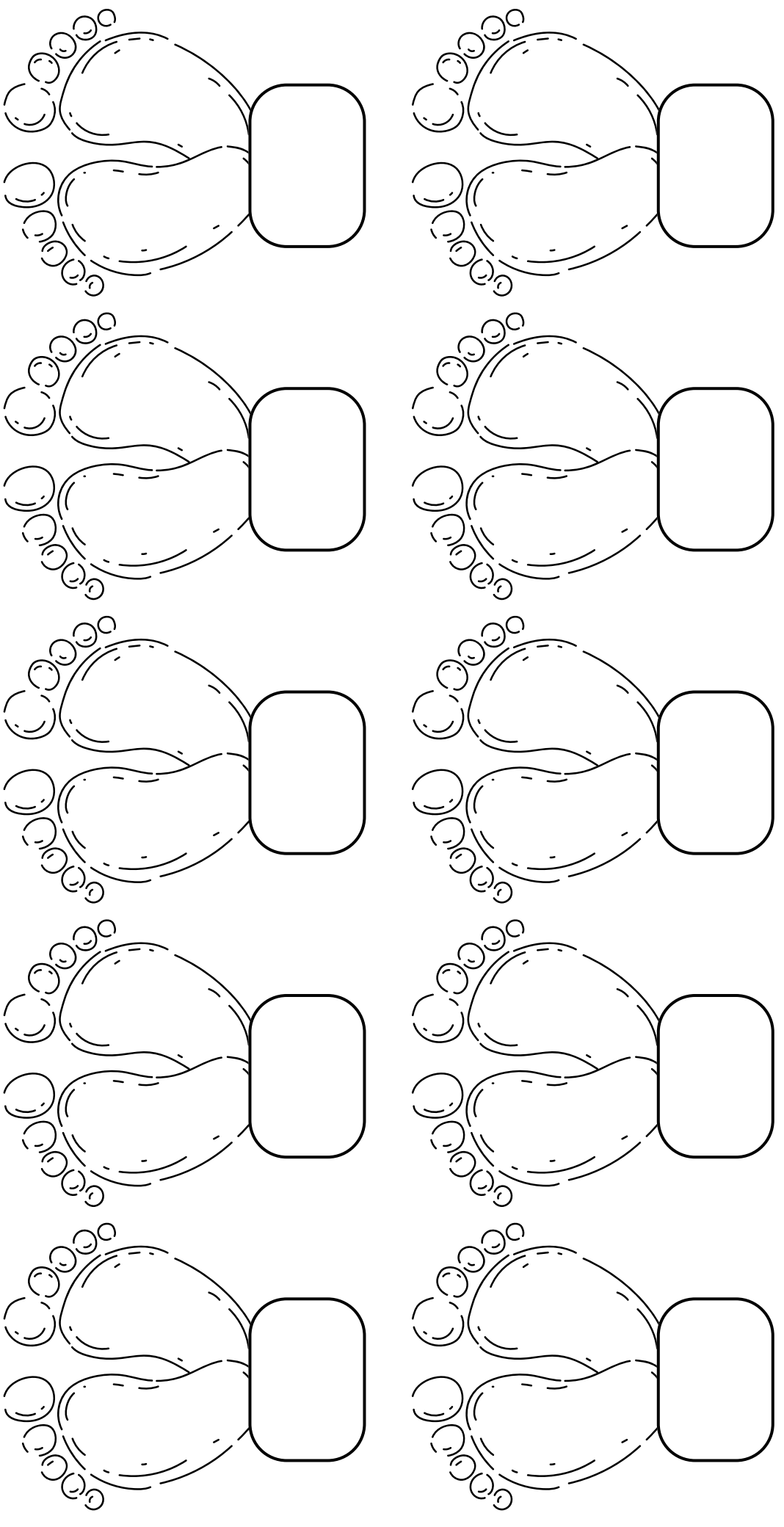
10'ar Ritmik Sayma



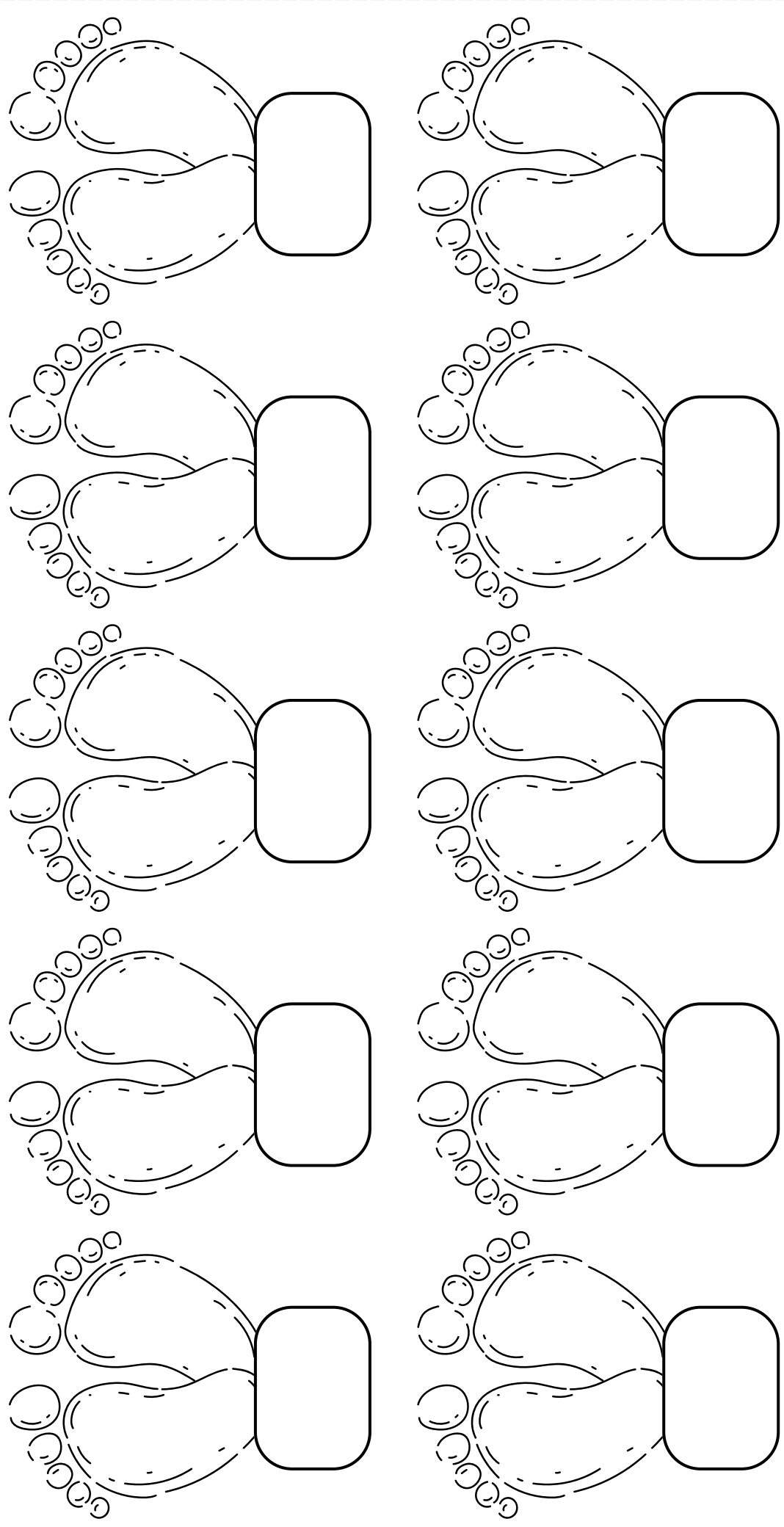
10'ar Ritmik Sayma



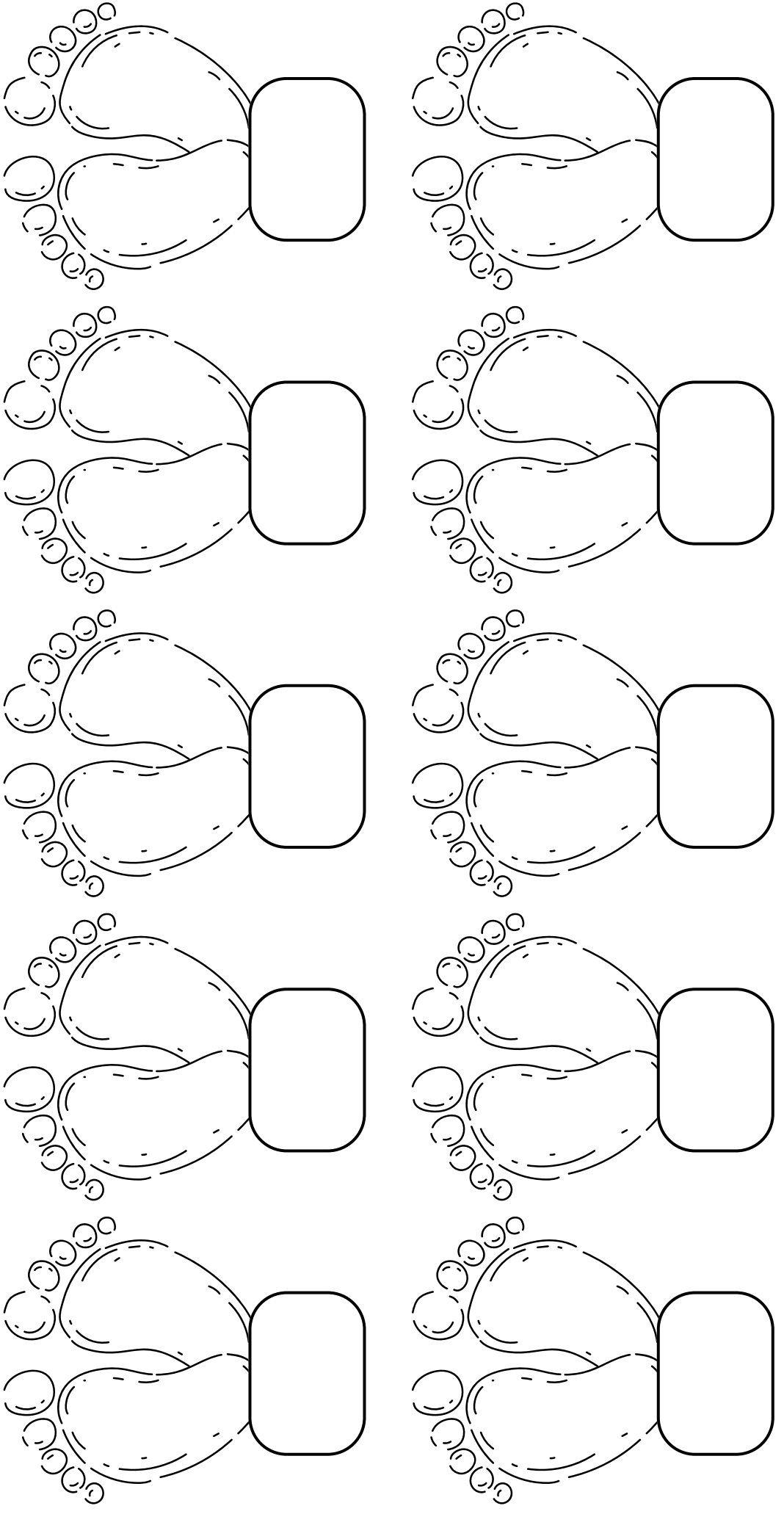
10'ar Ritmik Sayma



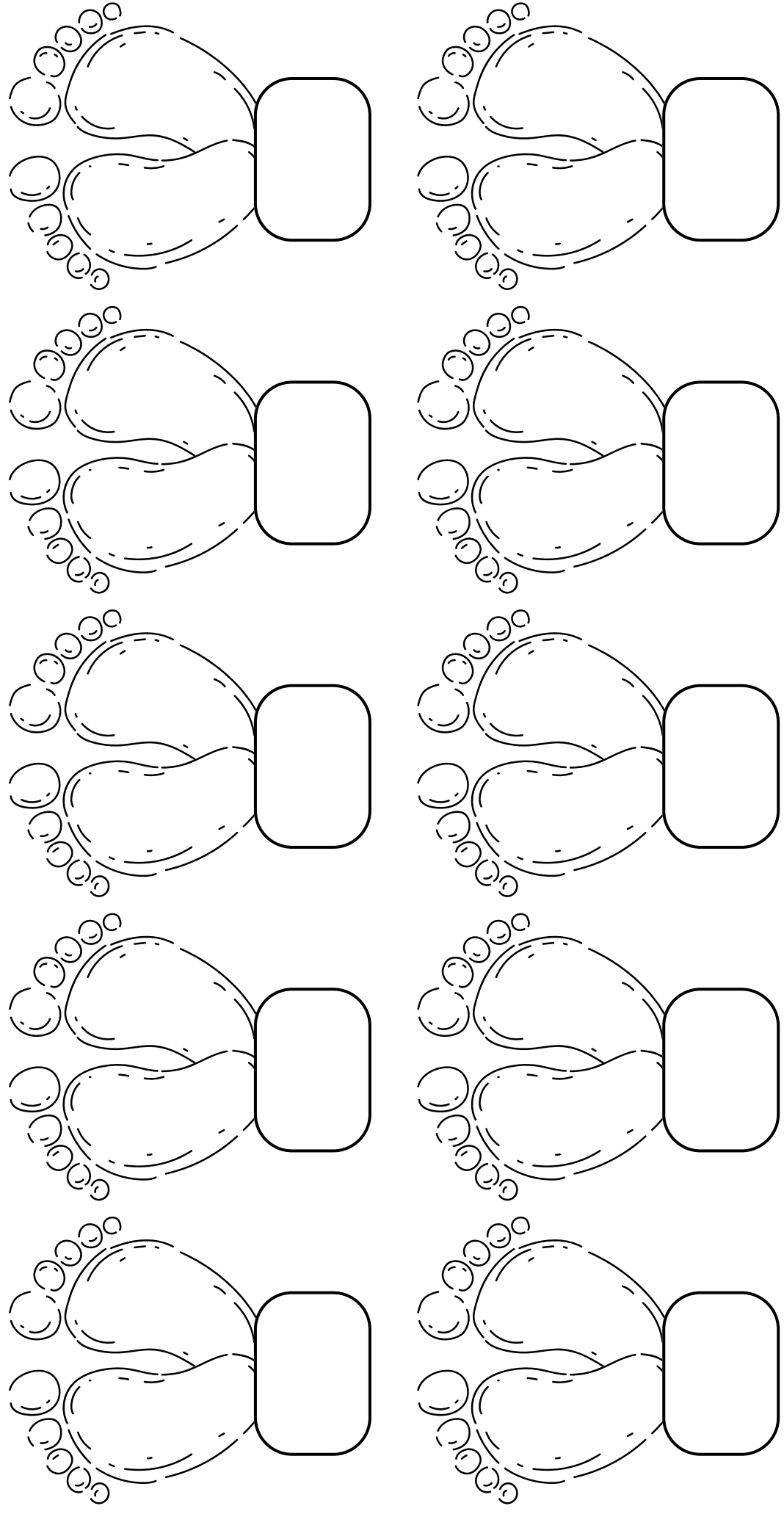
10'ar Ritmik Sayma



10'ar Ritmik Sayma

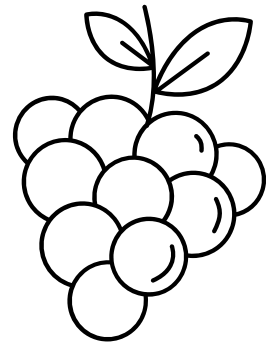


10'ar Ritmik Sayma



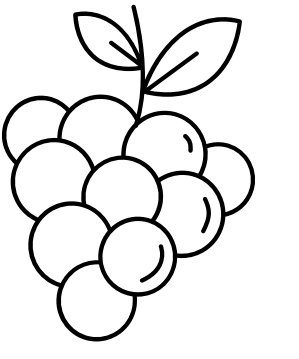


10'AR SAYMA



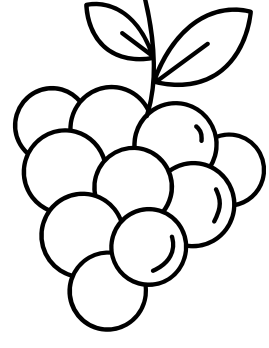


10'AR SAYMA



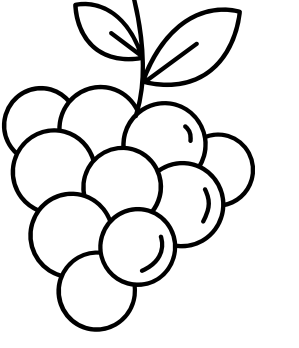


10'AR SAYMA



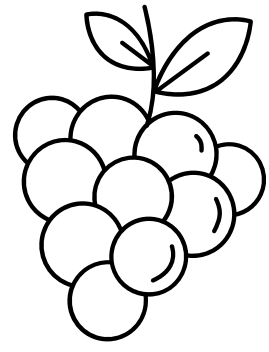


10'AR SAYMA



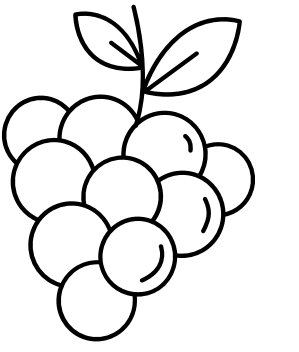


10'AR SAYMA



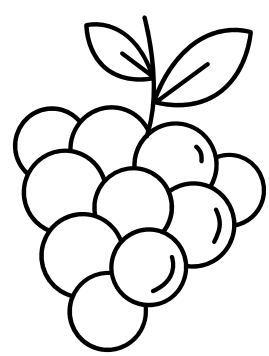


10'AR SAYMA



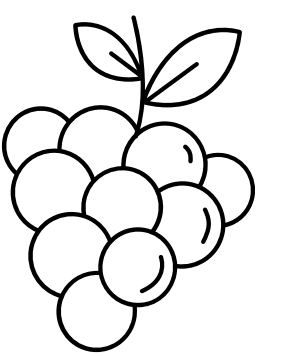


10'AR SAYMA



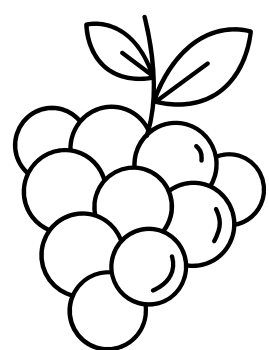


10'AR SAYMA



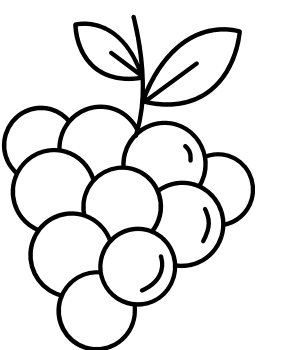


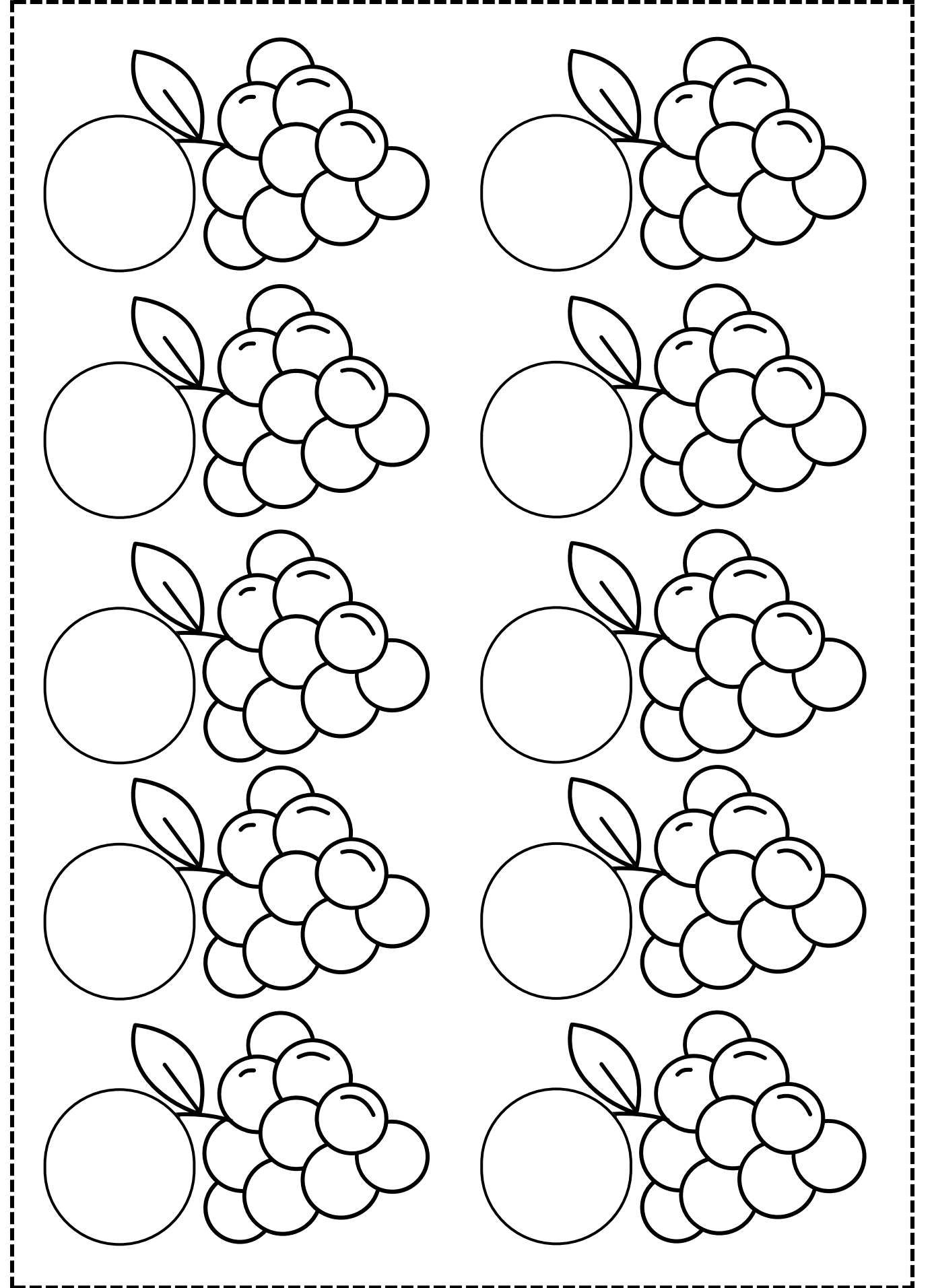
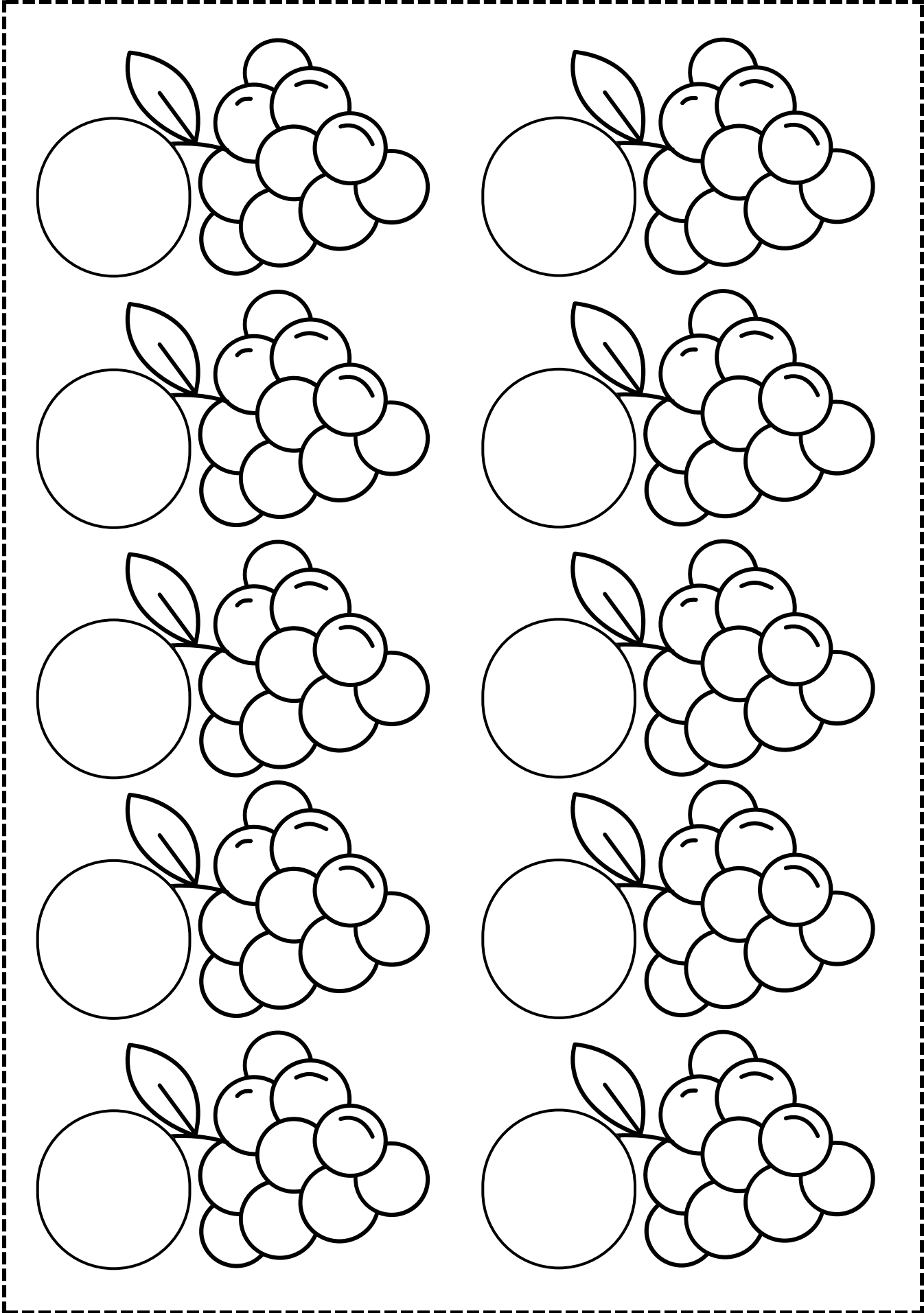
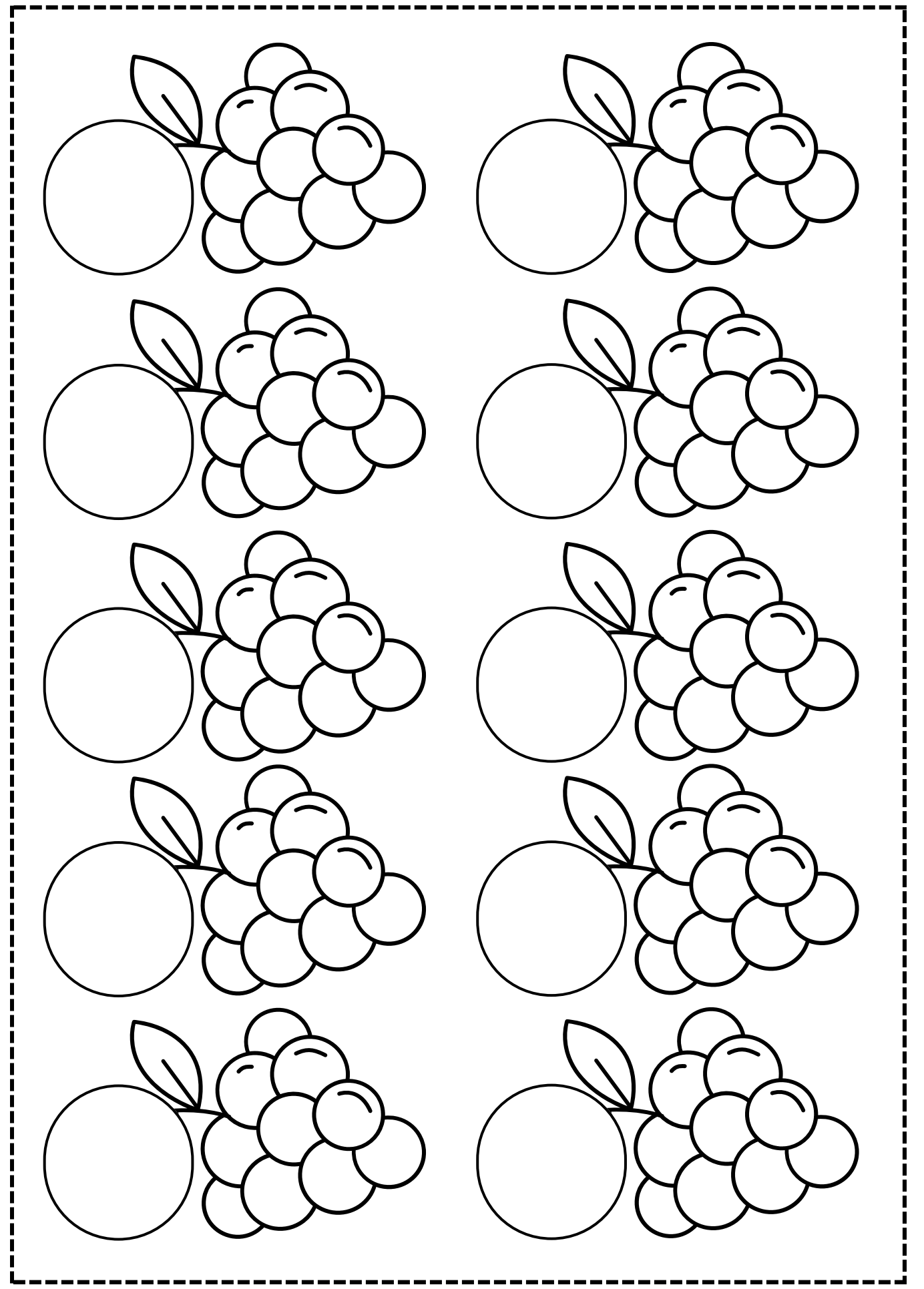
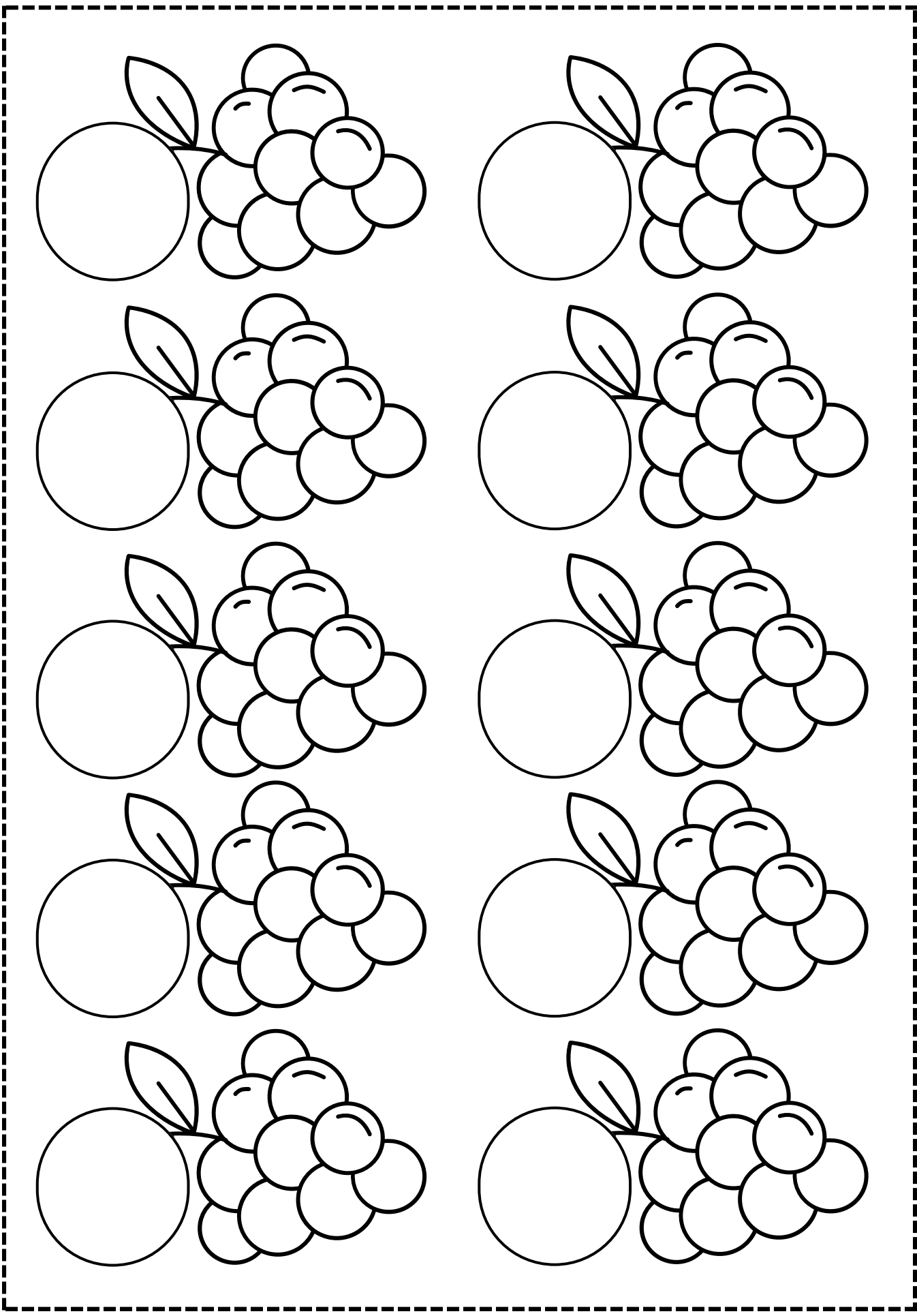
10'AR SAYMA





10'AR SAYMA





10'AR SAYMA

Aşağıda verilen kutuları ileriye doğru 10'ar ritmik sayma yaparak boyyalım.

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

10'AR SAYMA

Aşağıda verilen kutuları ileriye doğru 10'ar ritmik sayma yaparak boyyalım.

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

10'AR SAYMA

Aşağıda verilen kutuları ileriye doğru 10'ar ritmik sayma yaparak boyyalım.

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

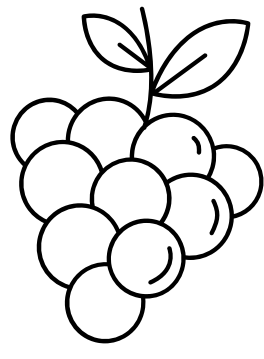
10'AR SAYMA

Aşağıda verilen kutuları ileriye doğru 10'ar ritmik sayma yaparak boyyalım.

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



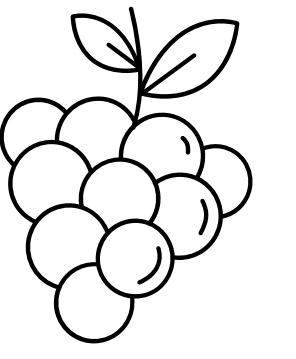
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



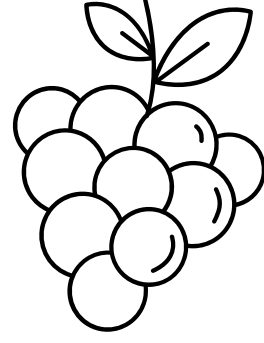
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



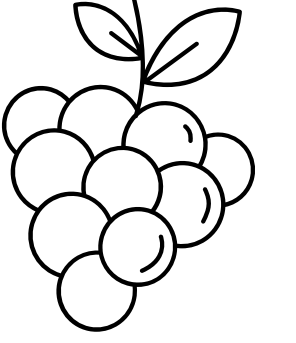
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



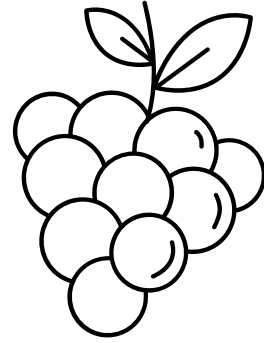
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



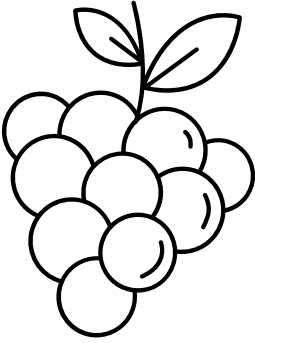
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



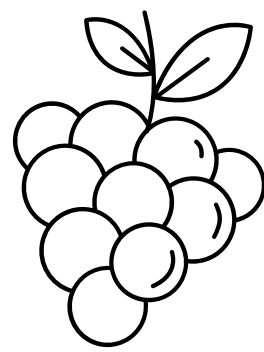
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



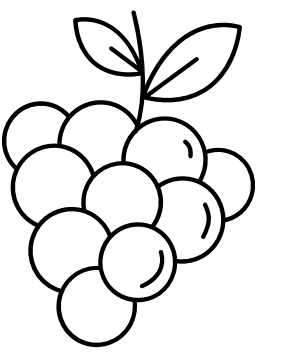
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



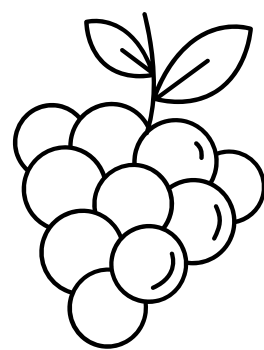
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100



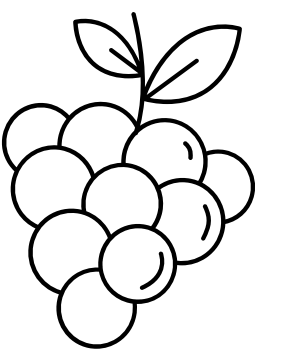
10'AR SAYMA



10	20	30	40	50
60	70	80	90	100

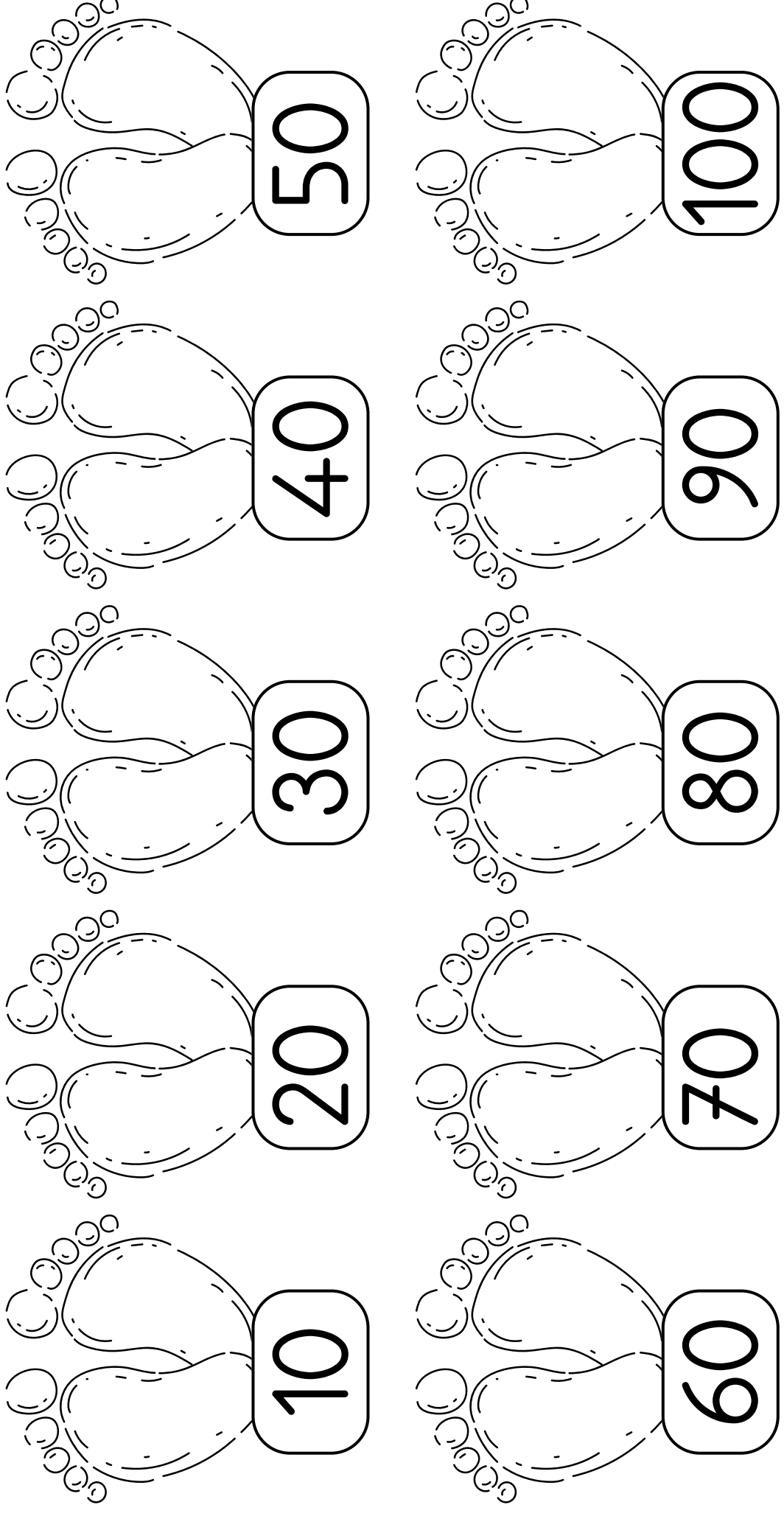


10'AR SAYMA

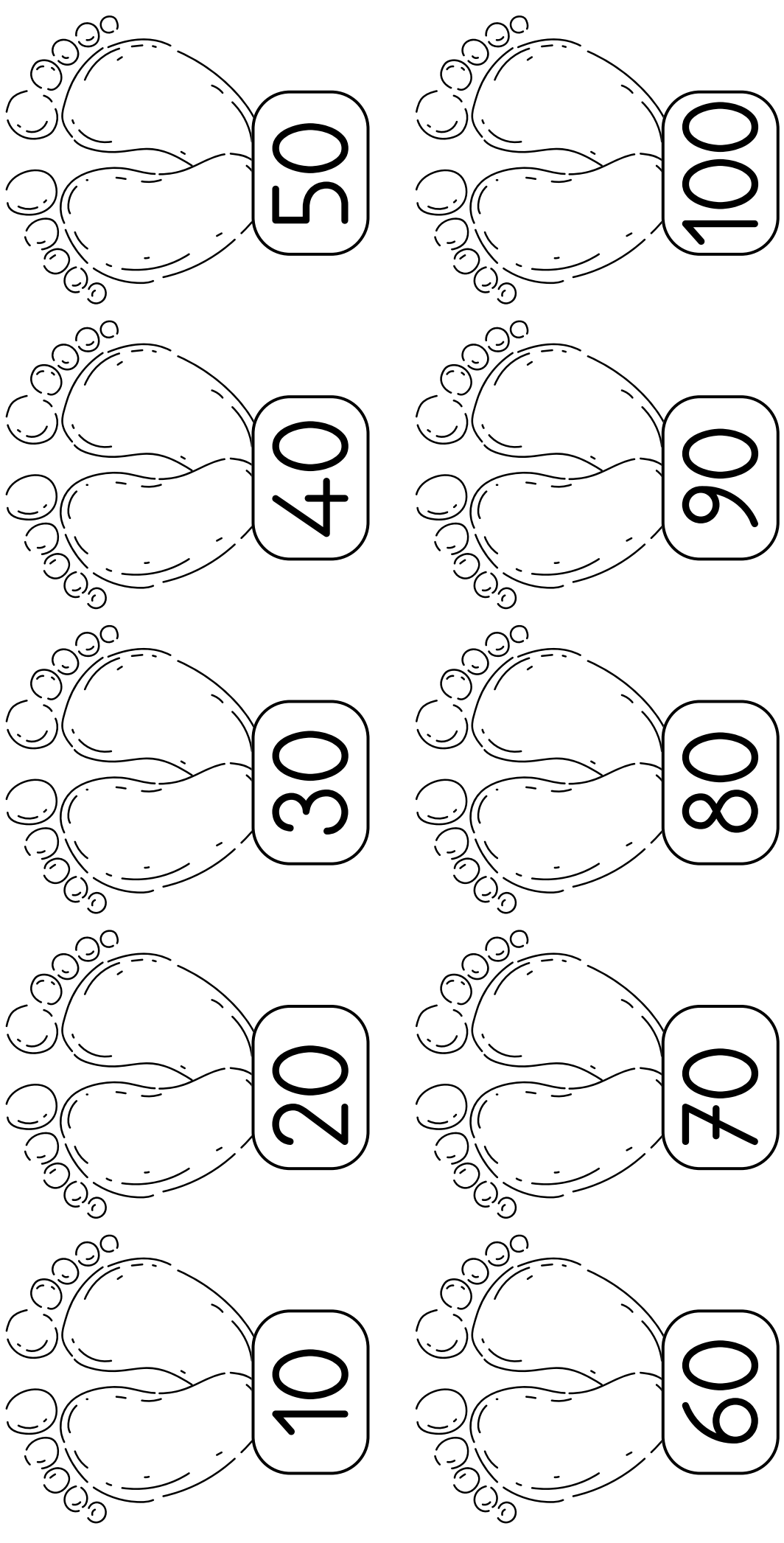


10	20	30	40	50
60	70	80	90	100

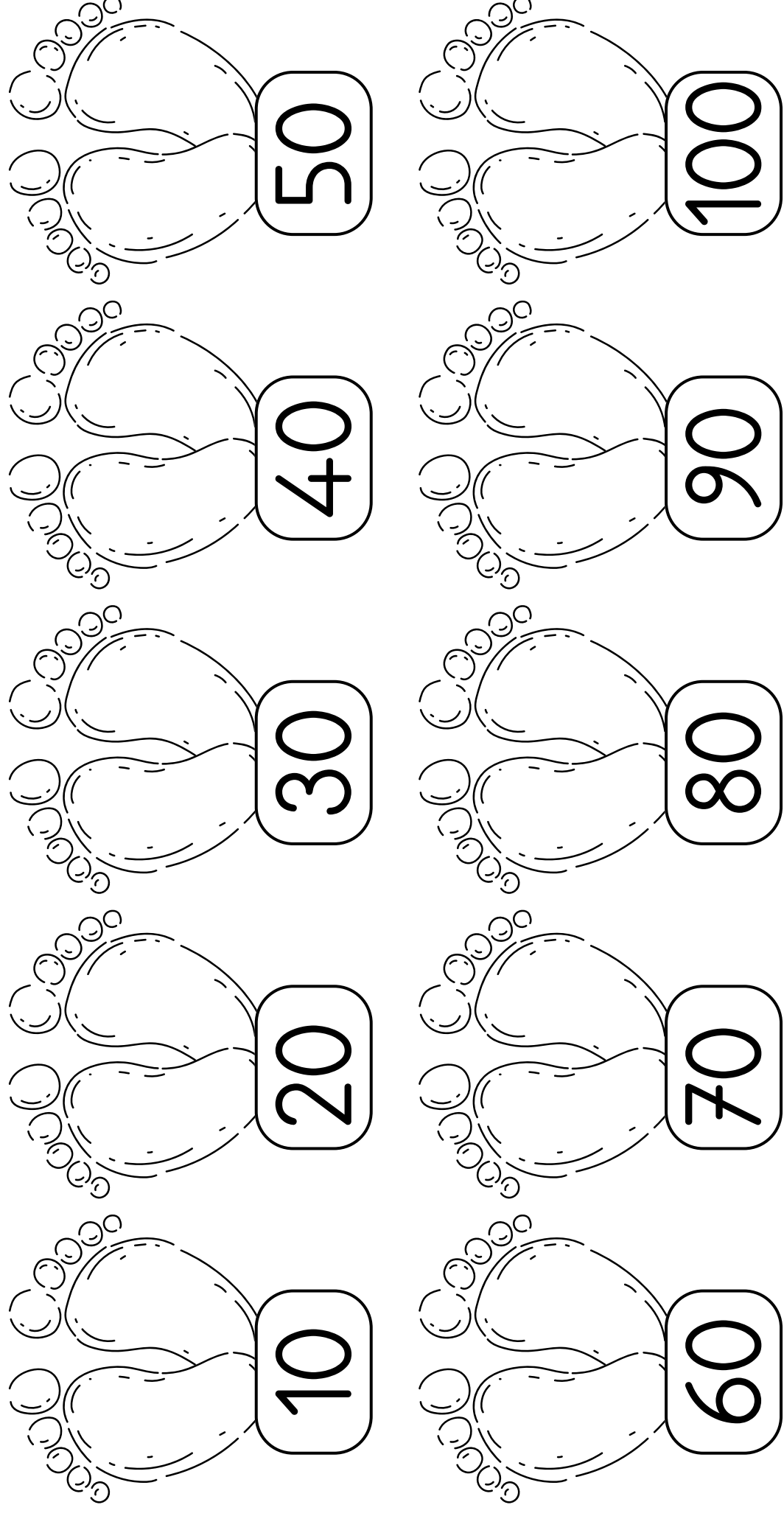
10'ar Ritmik Sayma



10'ar Ritmik Sayma



10'ar Ritmik Sayma



10'ar Ritmik Sayma

