

Write it

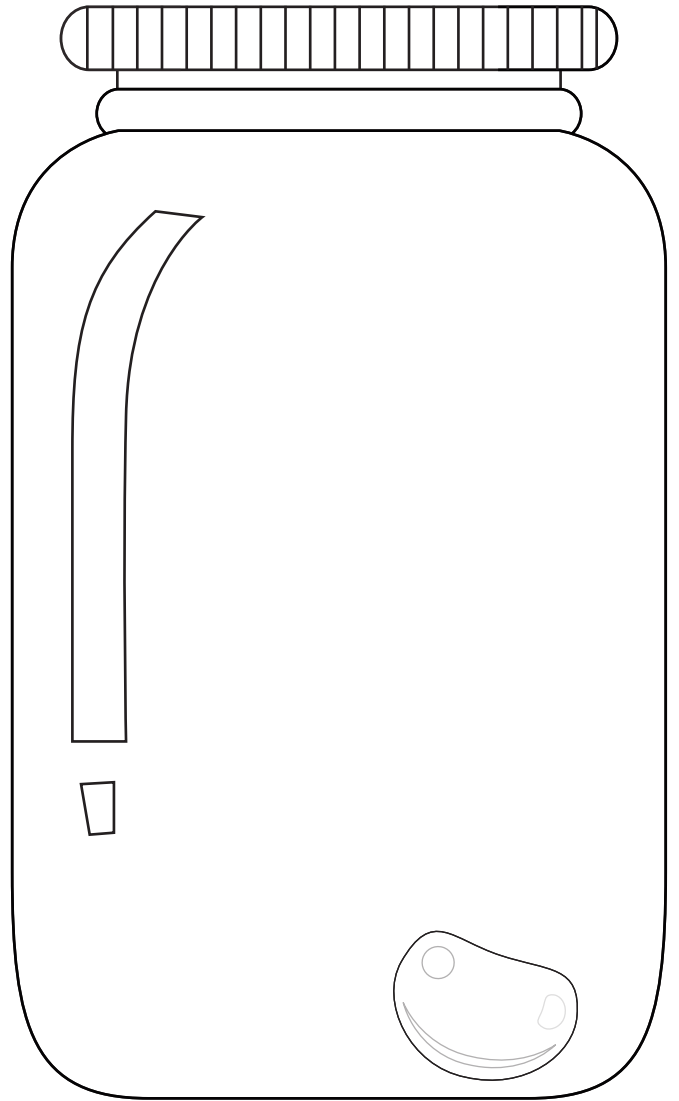
1 1 1 1

One

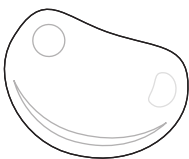
Find it

5	1	3	6	8	7
9	4	2	0	1	6
8	6	5	3	0	10
5	1	7	6	8	2
2	4	5	6	0	9

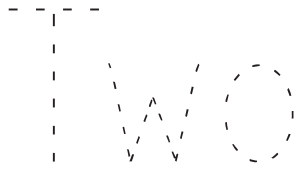
Color it



Frame it

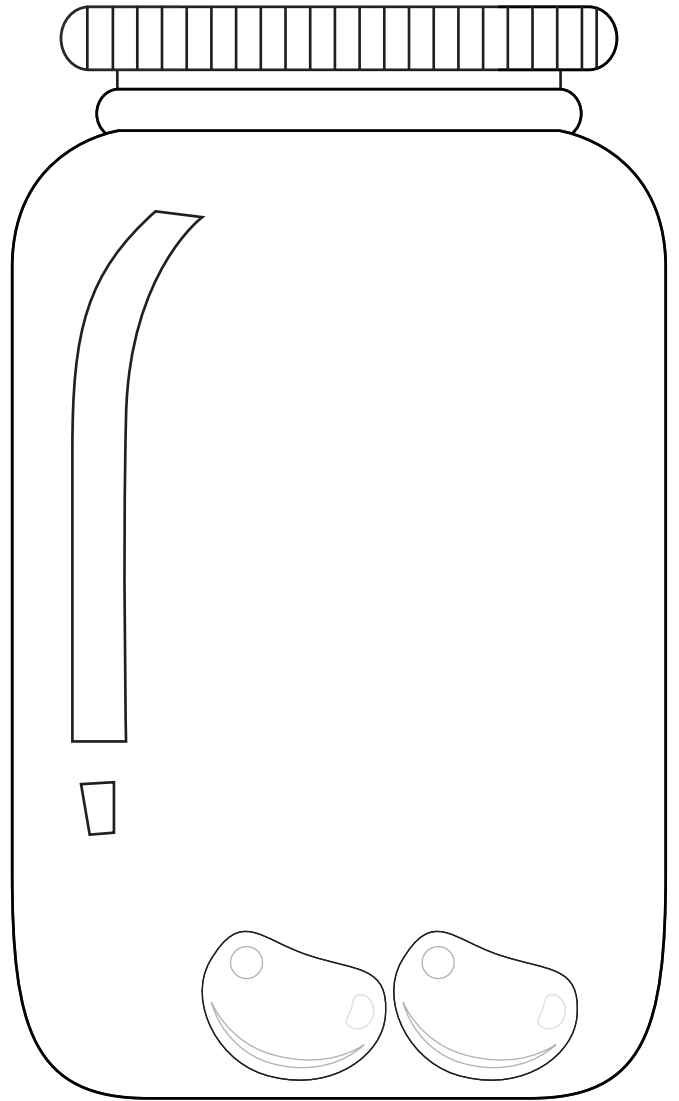
Write it




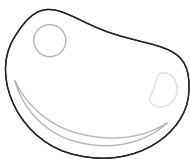
Find it

4	1	3	6	2	6
8	4	2	0	1	0
7	2	5	3	0	10
5	1	7	3	8	2
2	4	3	6	0	9

Color it



Frame it

Write it

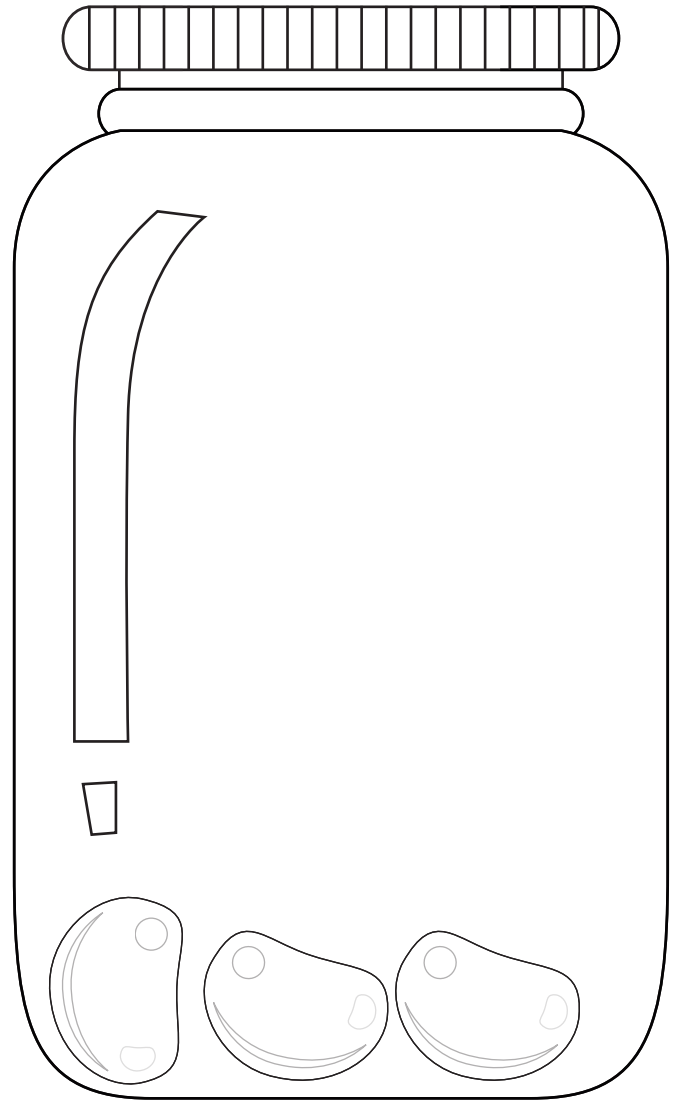


Three


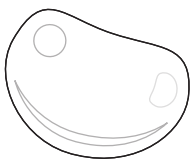

Find it

5	1	3	6	2	6
8	4	2	0	3	1
9	2	5	3	0	11
5	4	7	3	8	2
2	8	3	6	0	5

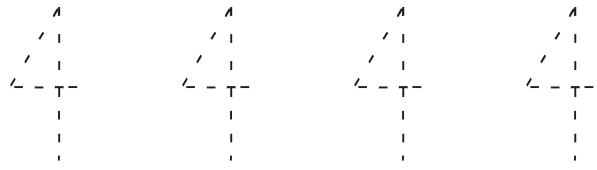
Color it



Frame it

Write it

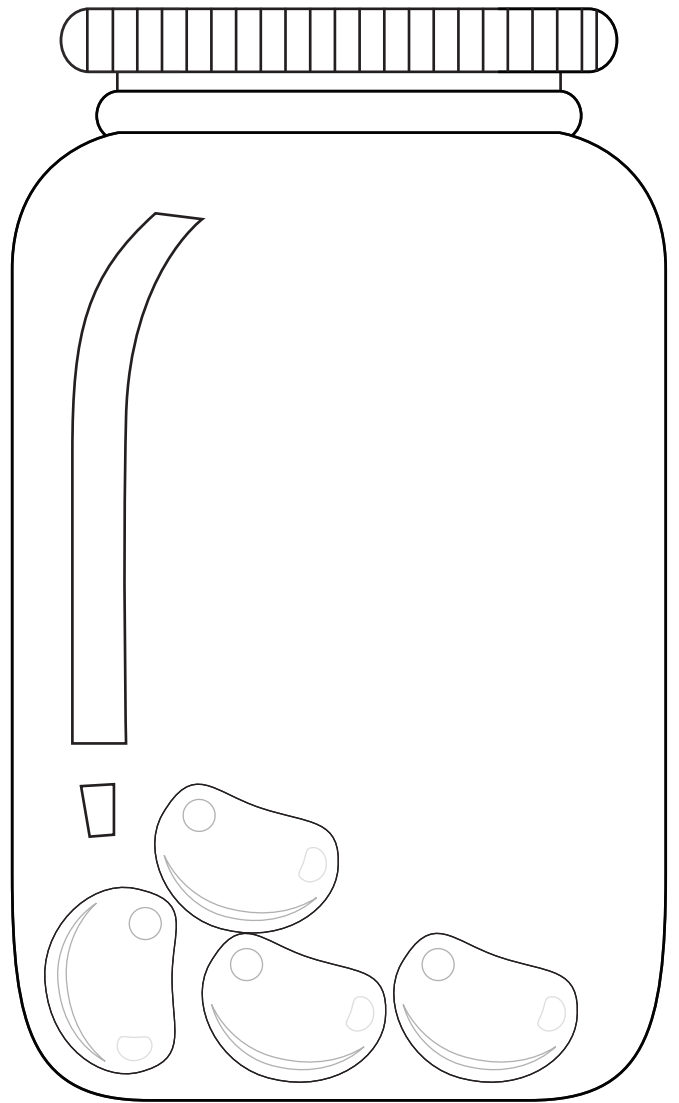


Four


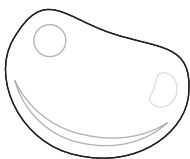

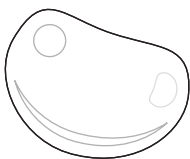
Find it

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

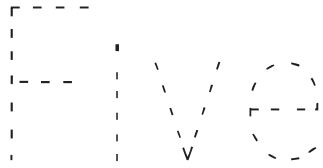
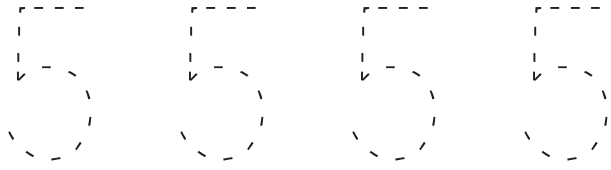
Color it



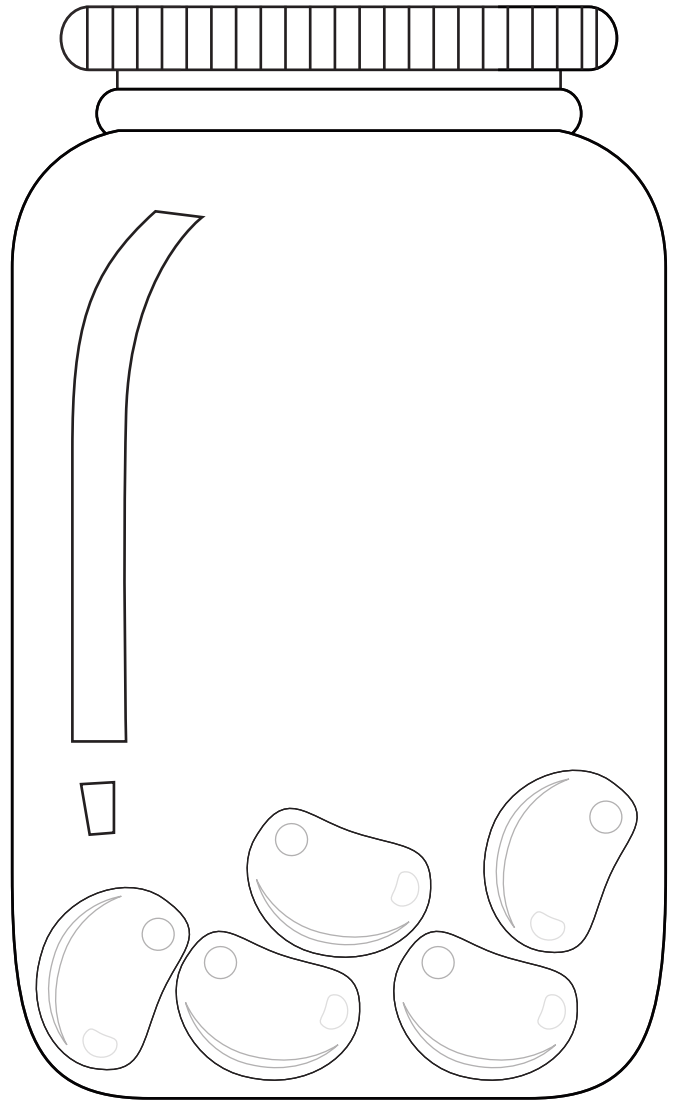
Frame it

Write it




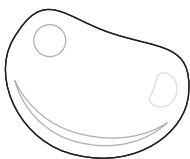
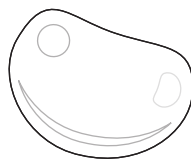
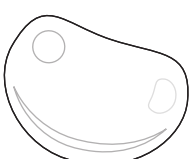
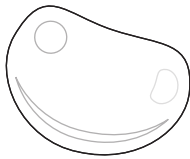
Color it



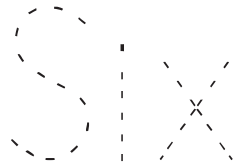
Find it

5	1	3	6	8	7
9	4	2	0	1	6
8	6	5	3	0	10
5	1	7	6	8	2
2	4	5	6	0	9

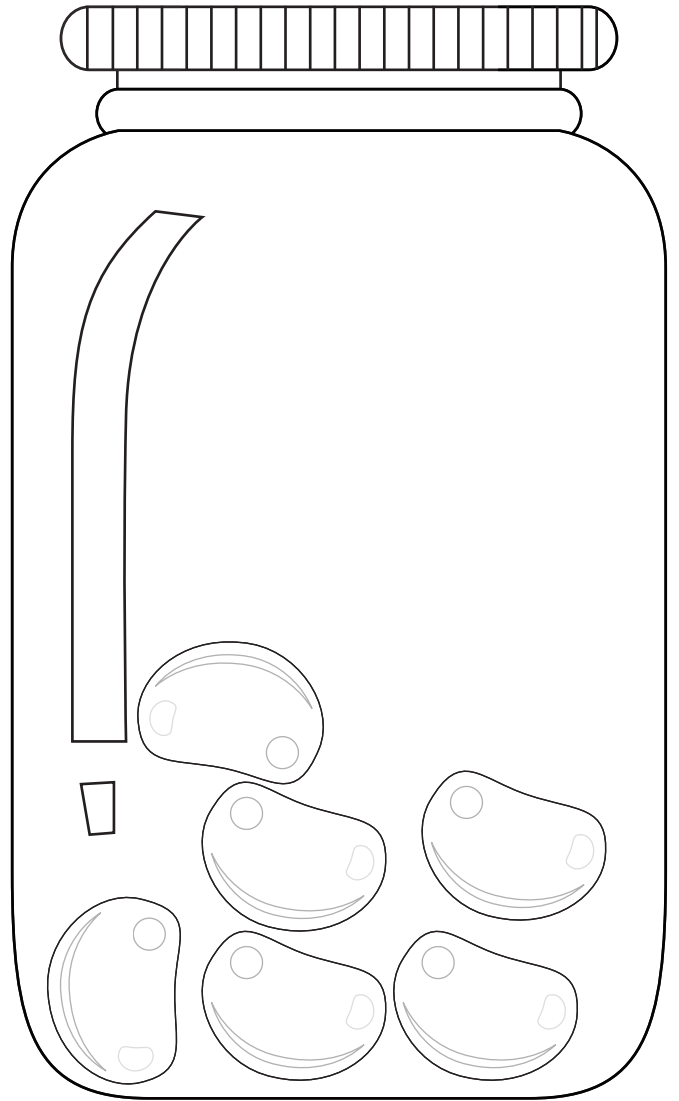
Frame it

Write it



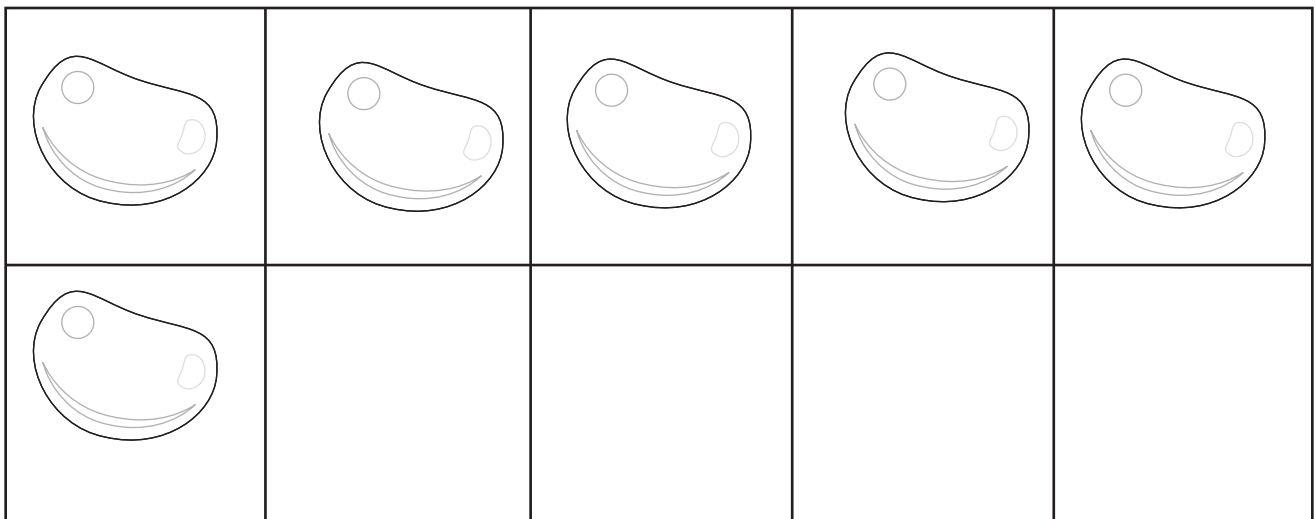
Color it



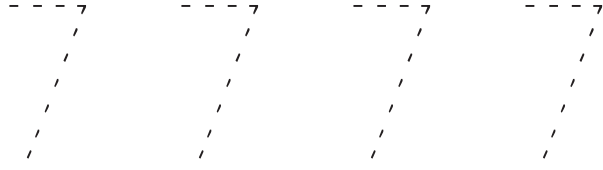
Find it

5	1	3	6	2	6
8	4	2	0	3	1
9	2	5	3	0	11
5	4	7	3	8	2
2	8	3	6	0	5

Frame it

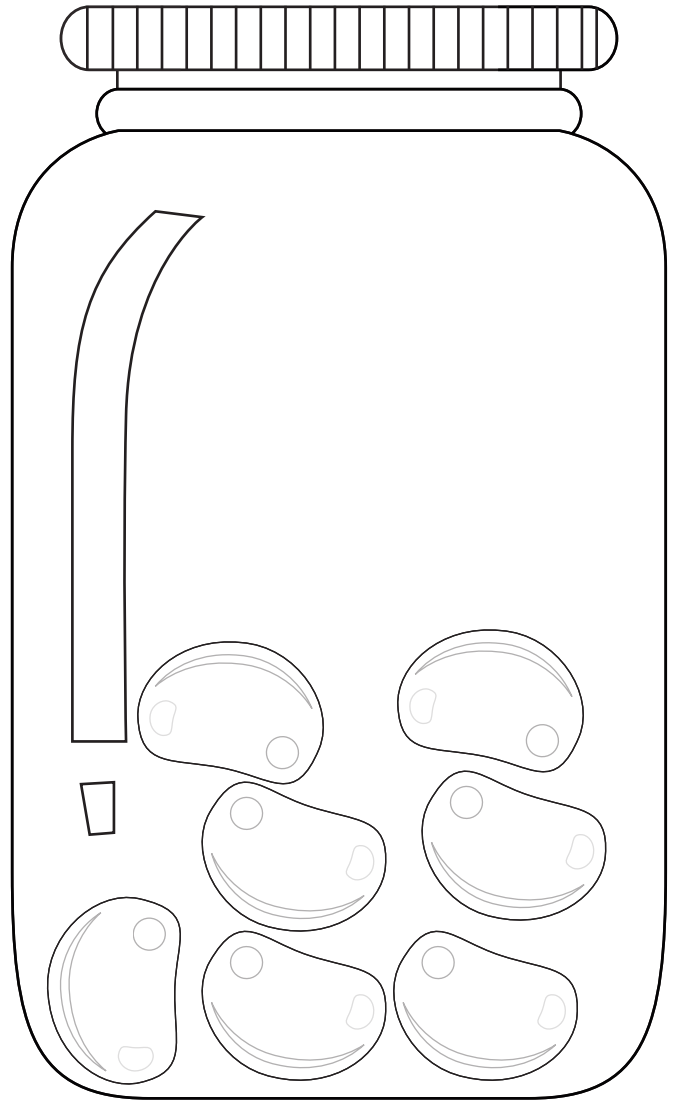


Write it



Seven

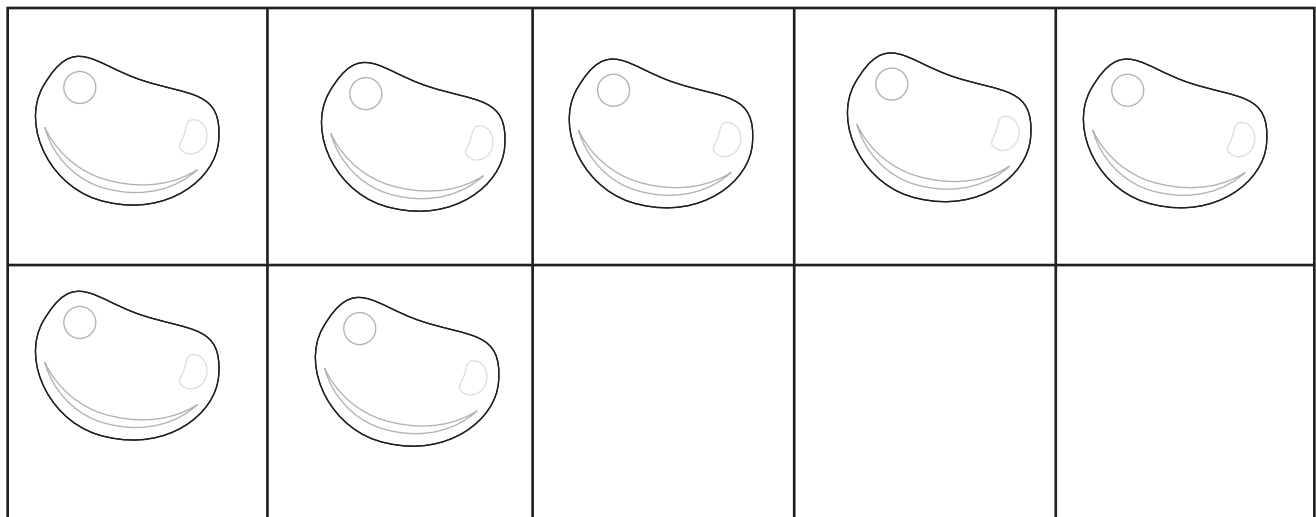
Color it



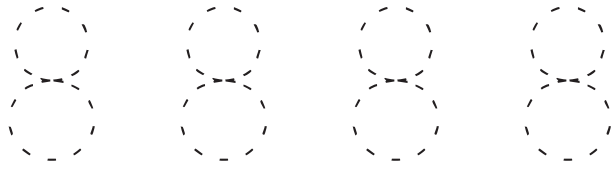
Find it

5	1	3	7	2	0
9	4	2	0	3	1
9	2	5	3	7	11
5	4	7	3	8	2
7	8	3	6	7	5

Frame it



Write it

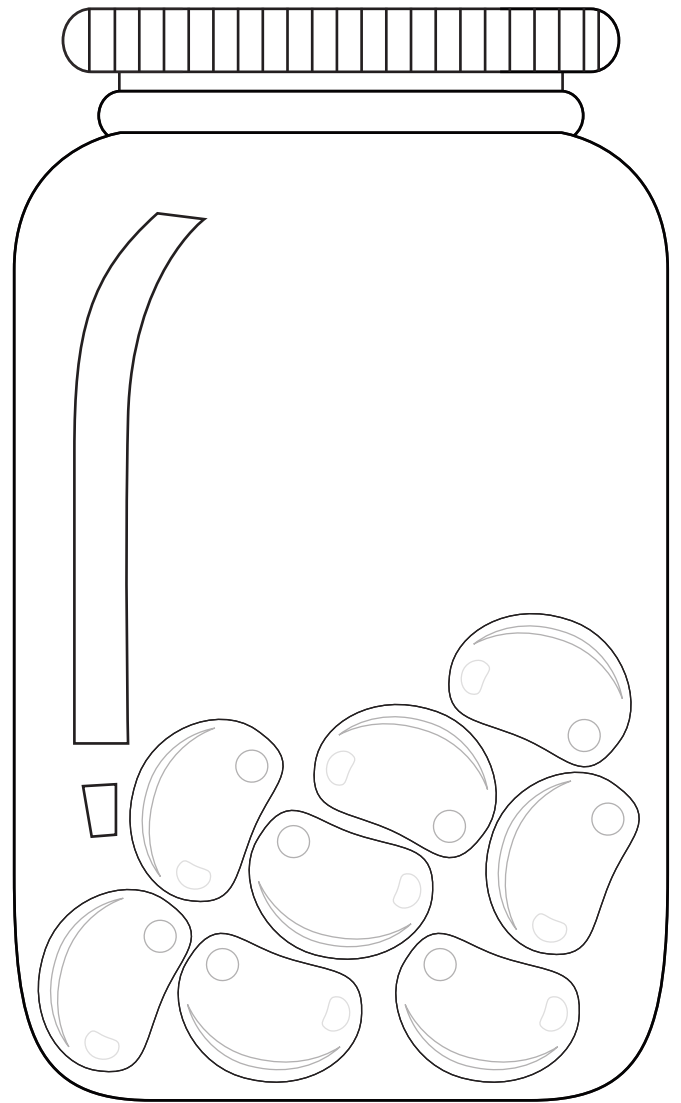


Eight


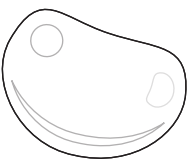
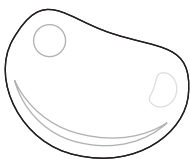

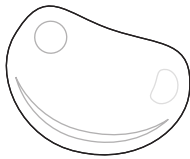

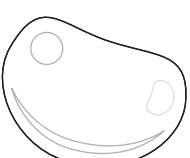
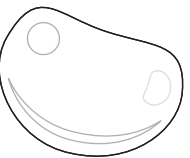
Find it

6	1	3	6	8	7
9	8	2	0	1	5
8	6	5	3	0	10
3	1	7	6	8	2
2	4	7	6	0	9

Color it



Frame it

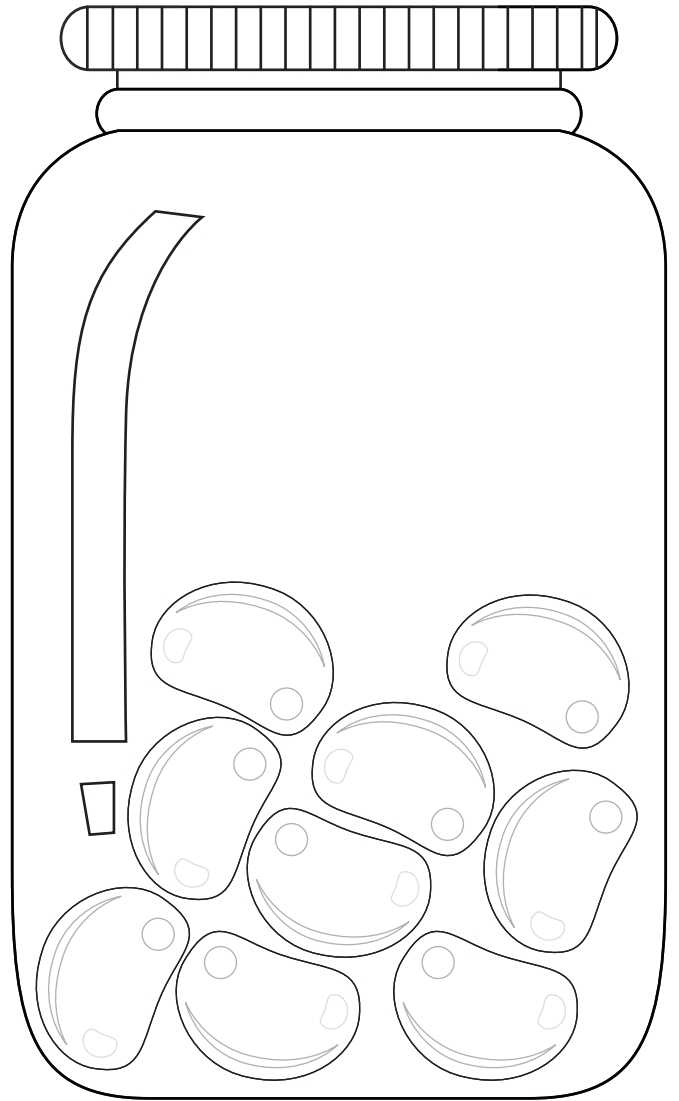
				
				

Write it

9 9 9 9

Nine

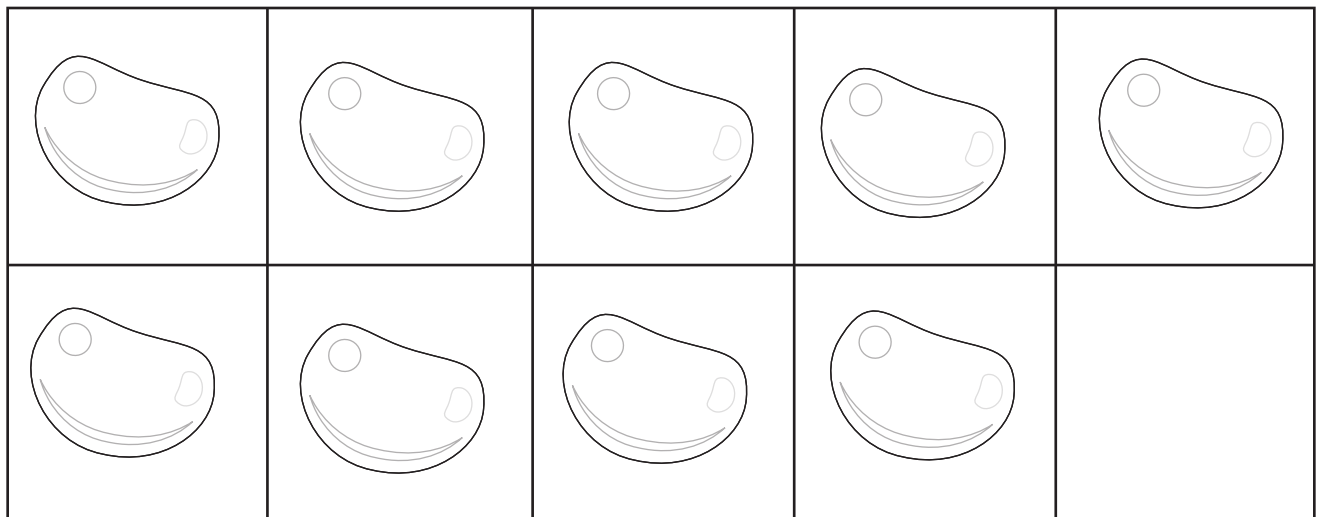
Color it



Find it

0	9	3	6	8	9
9	8	2	0	1	5
8	6	5	3	9	10
3	9	7	6	8	2
2	4	7	6	0	9

Frame it



Write it

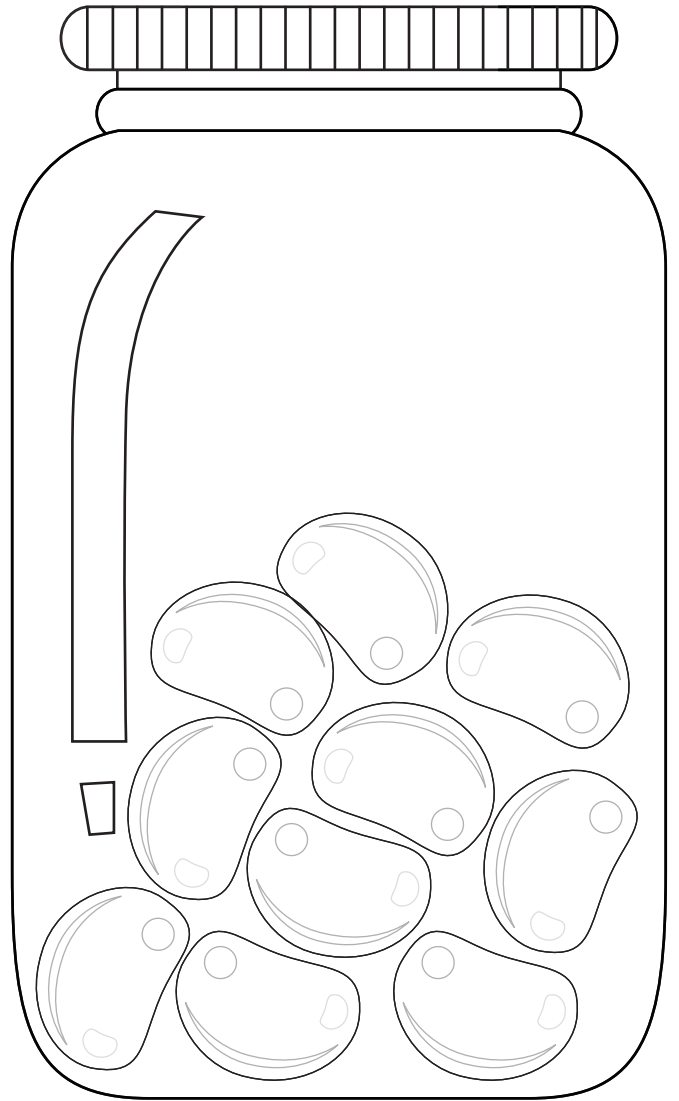
Color it

10 10 10

Ten

Find it

10	9	3	6	8	9
9	8	2	10	1	5
8	6	5	3	9	10
10	9	7	6	8	2
2	4	7	6	0	9



Frame it

