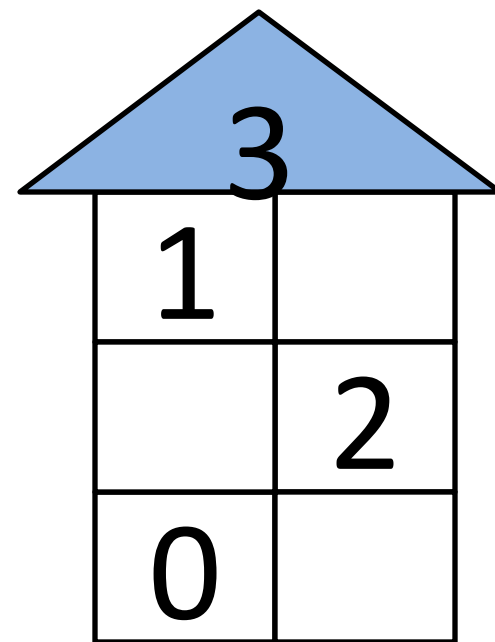
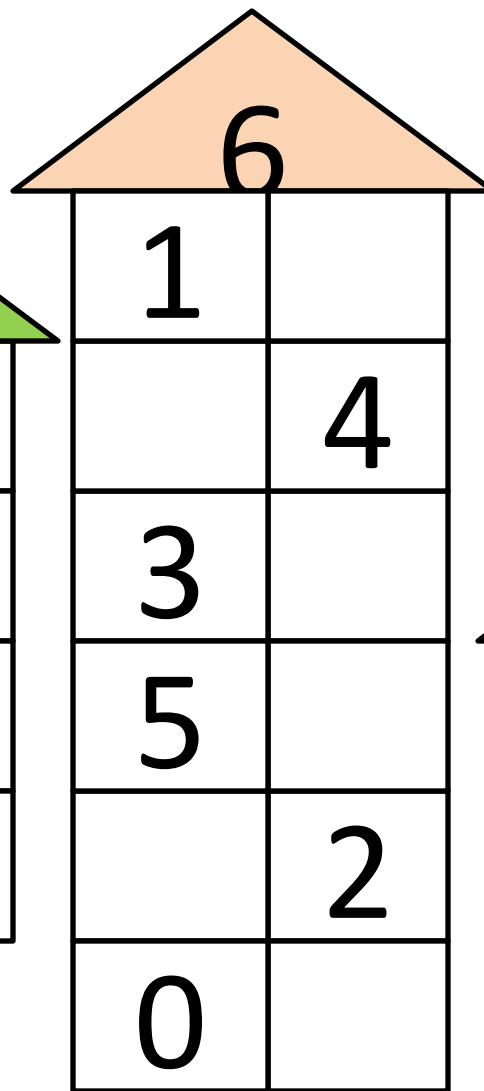
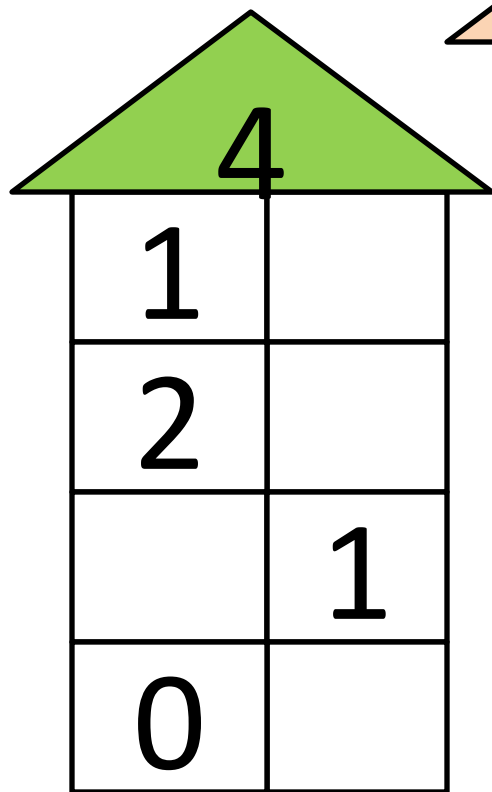
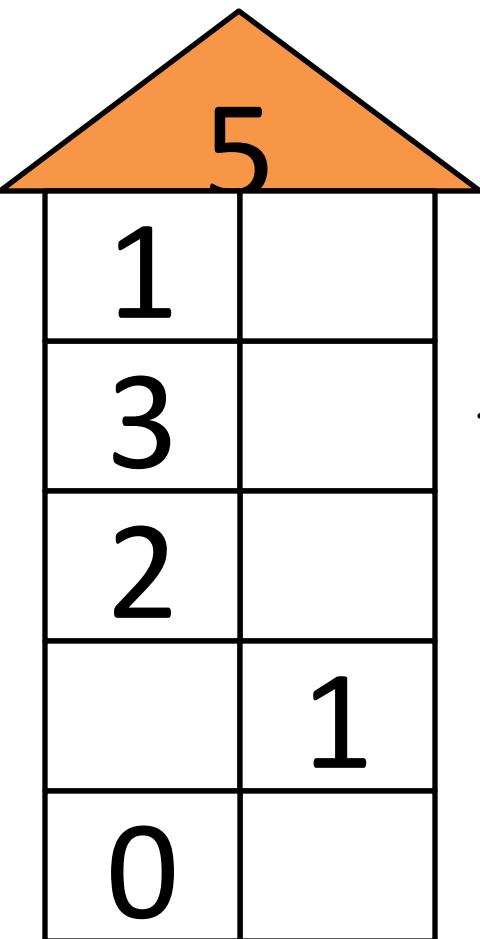
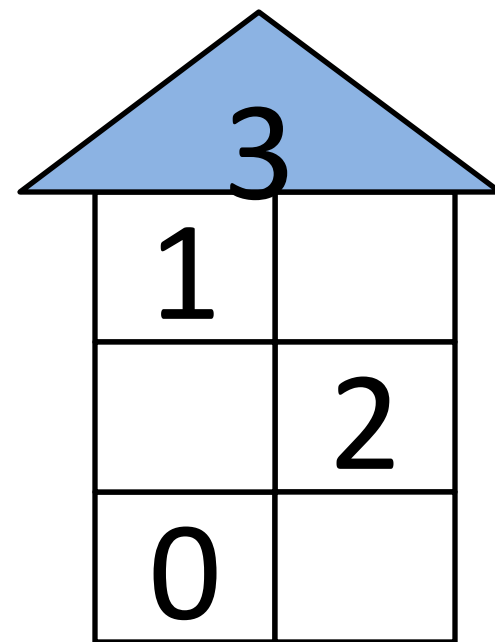
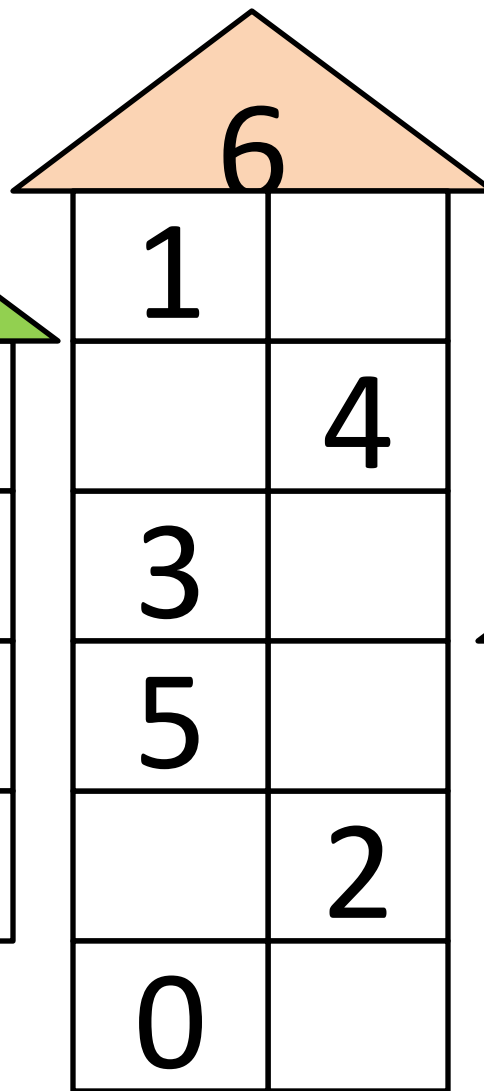
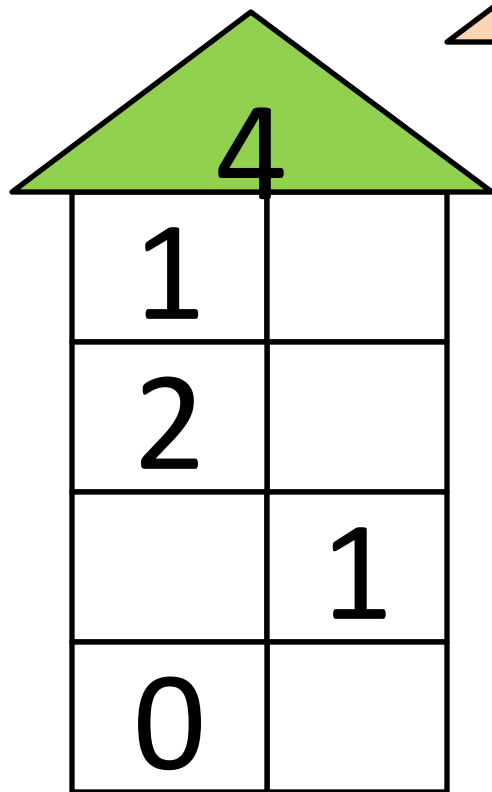
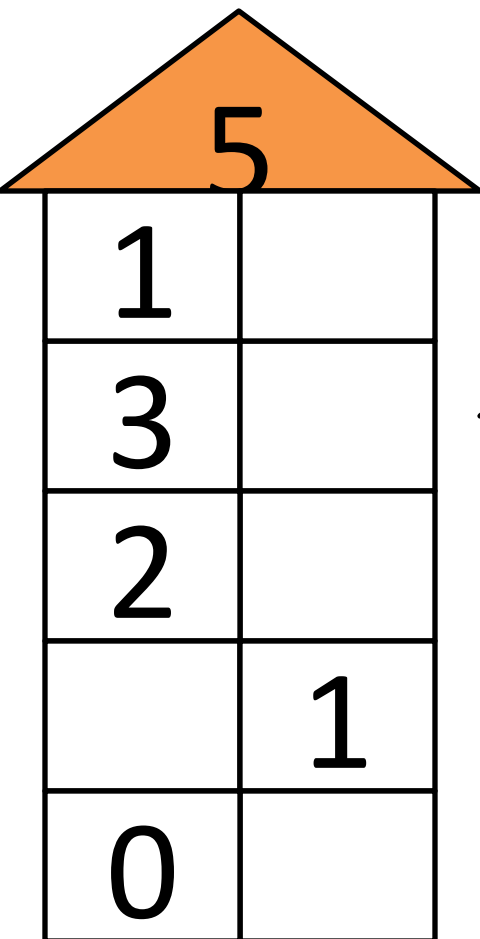
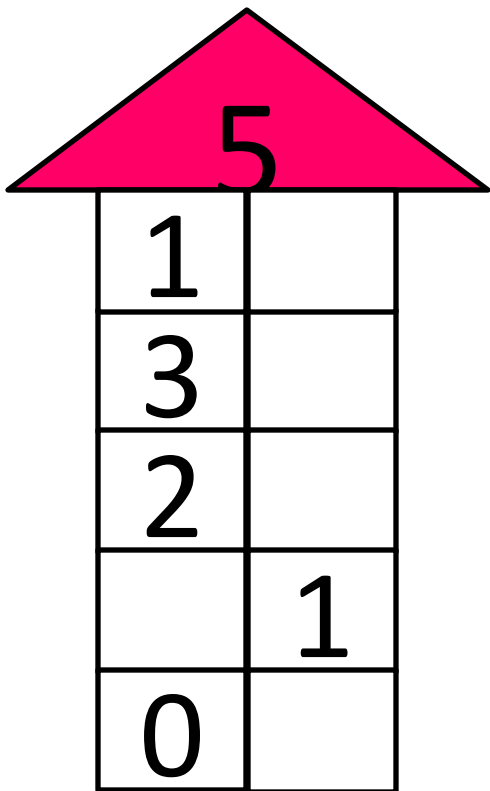
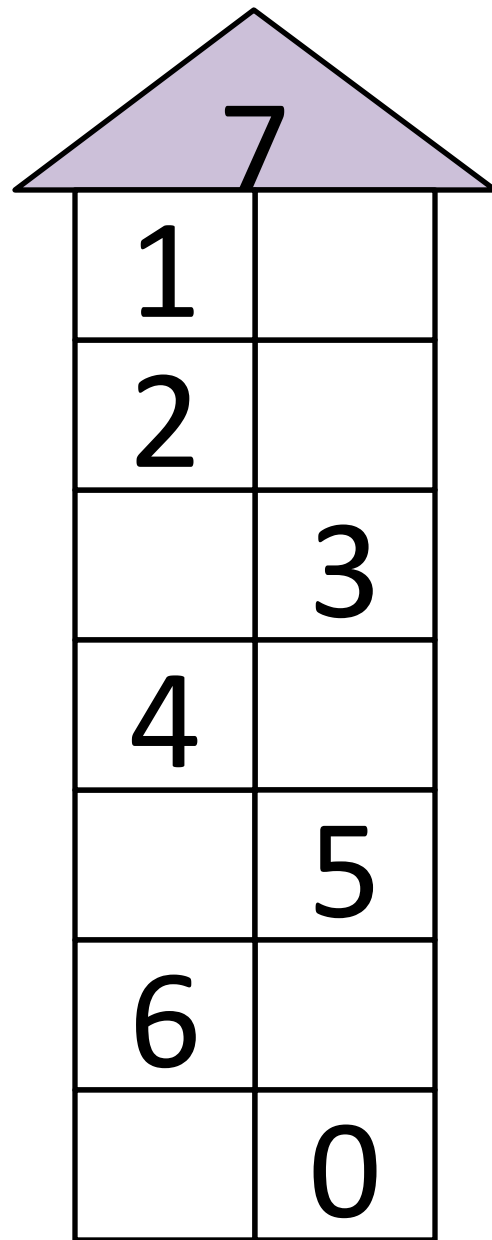
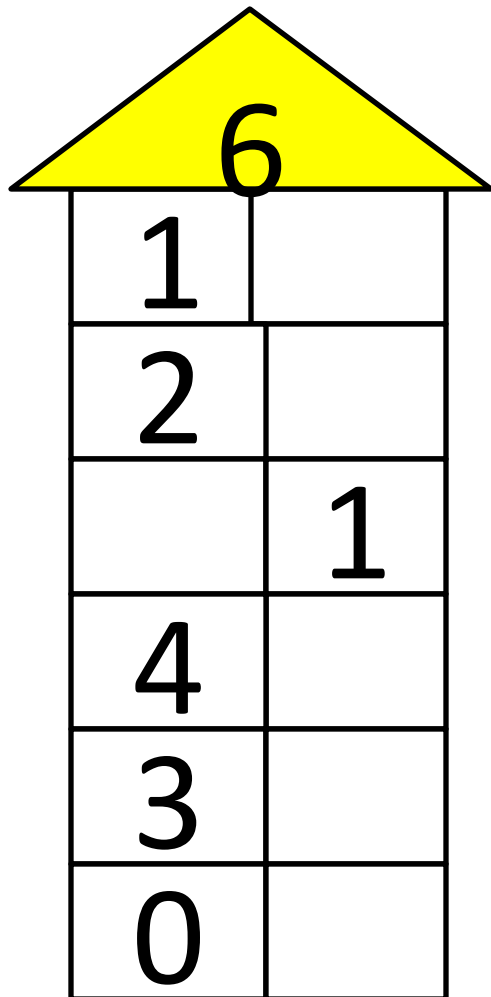
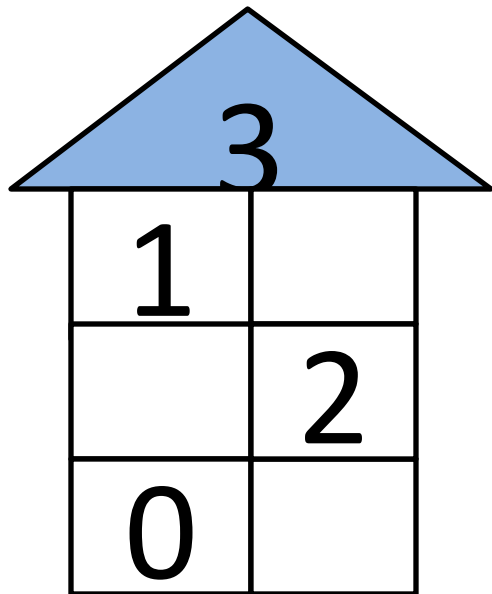
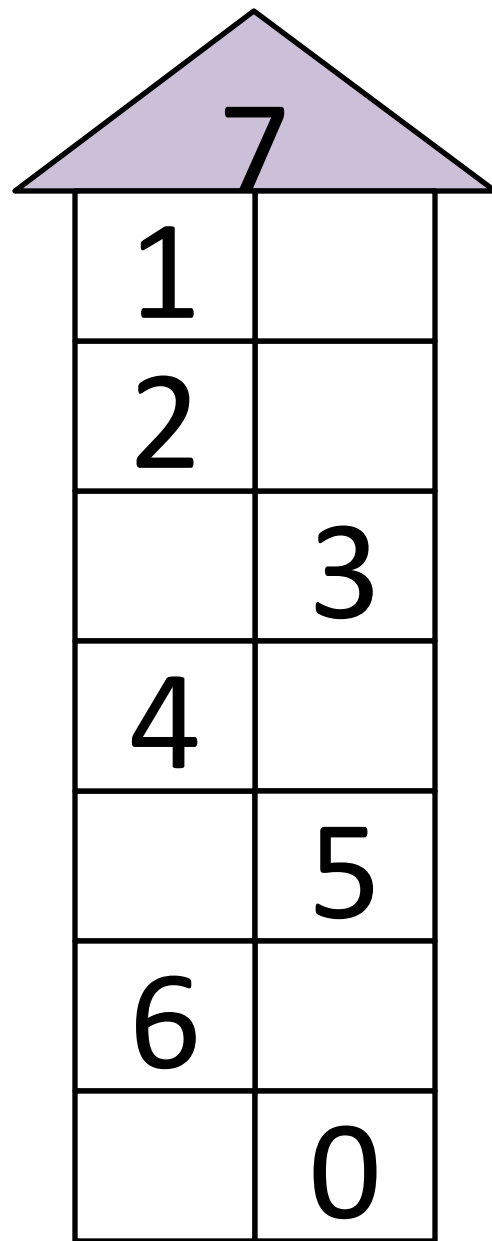
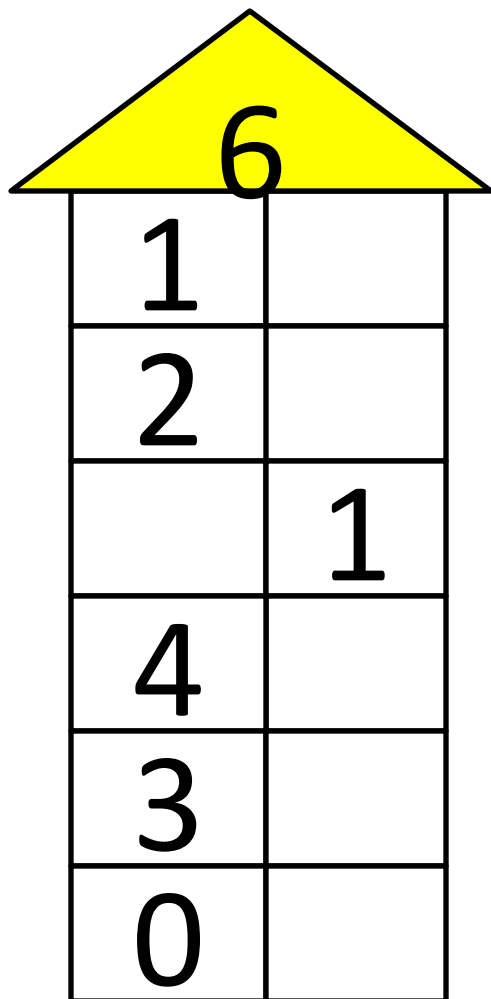
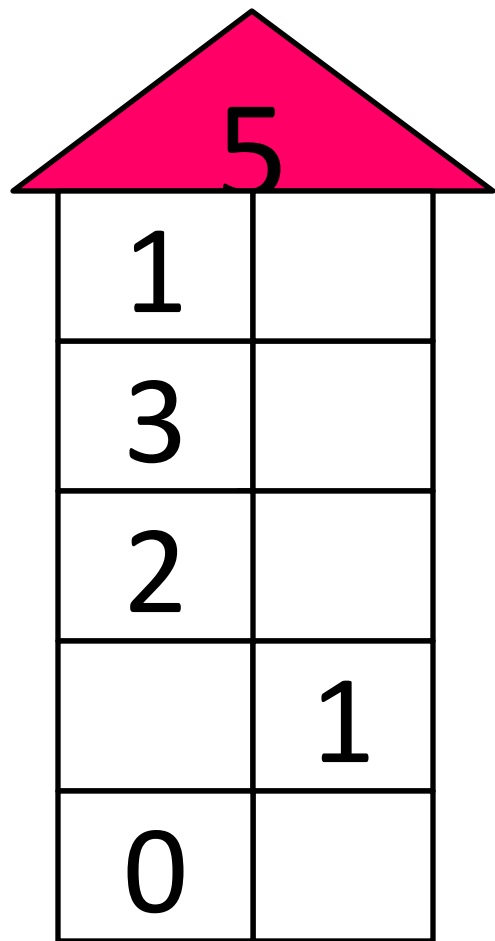
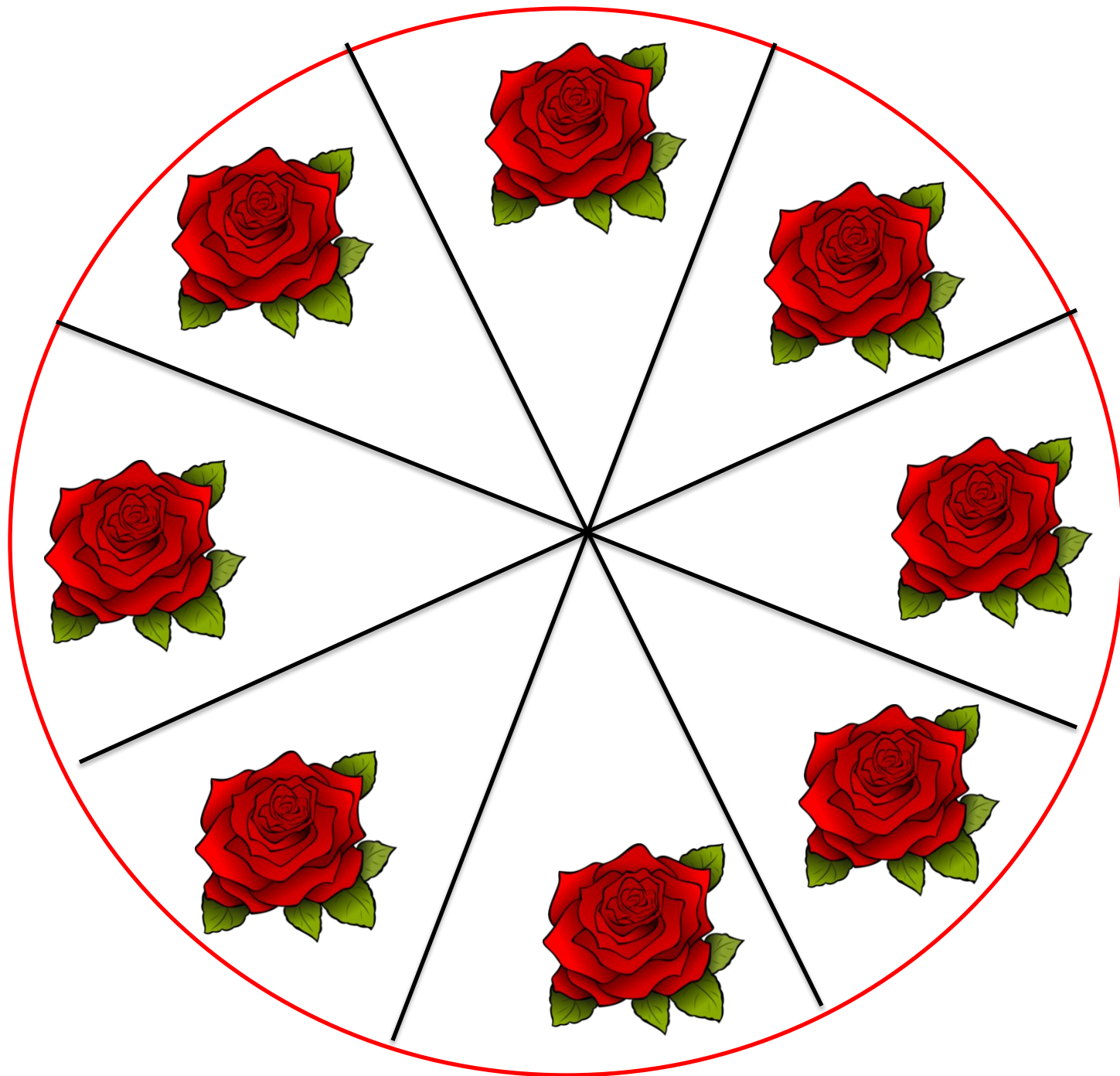


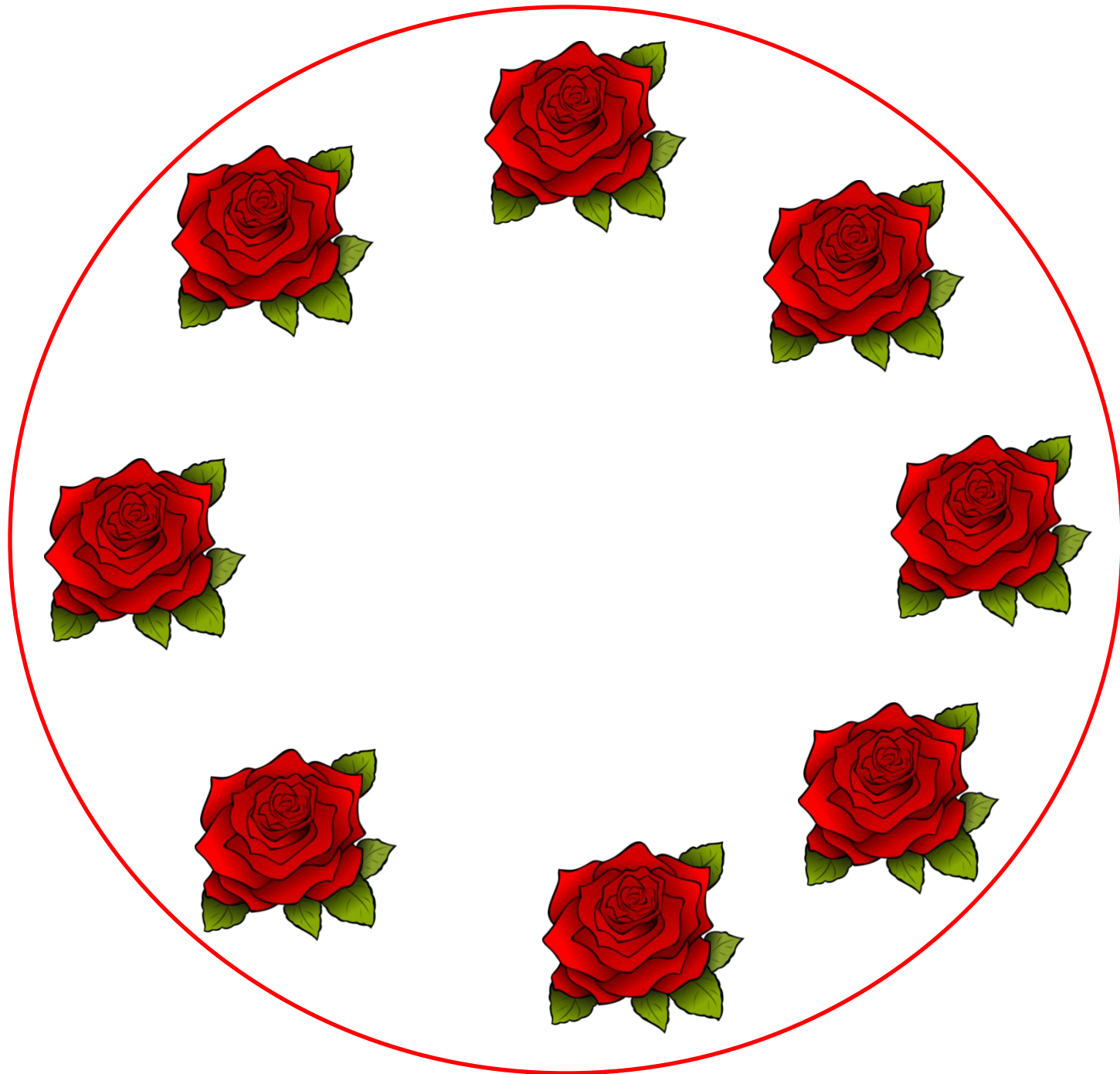
















5



6



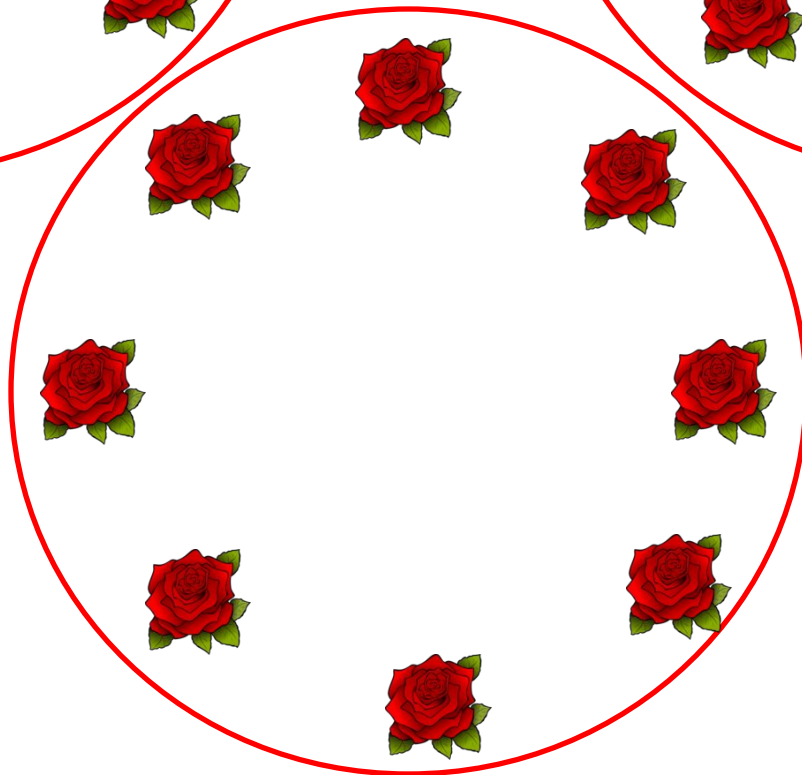
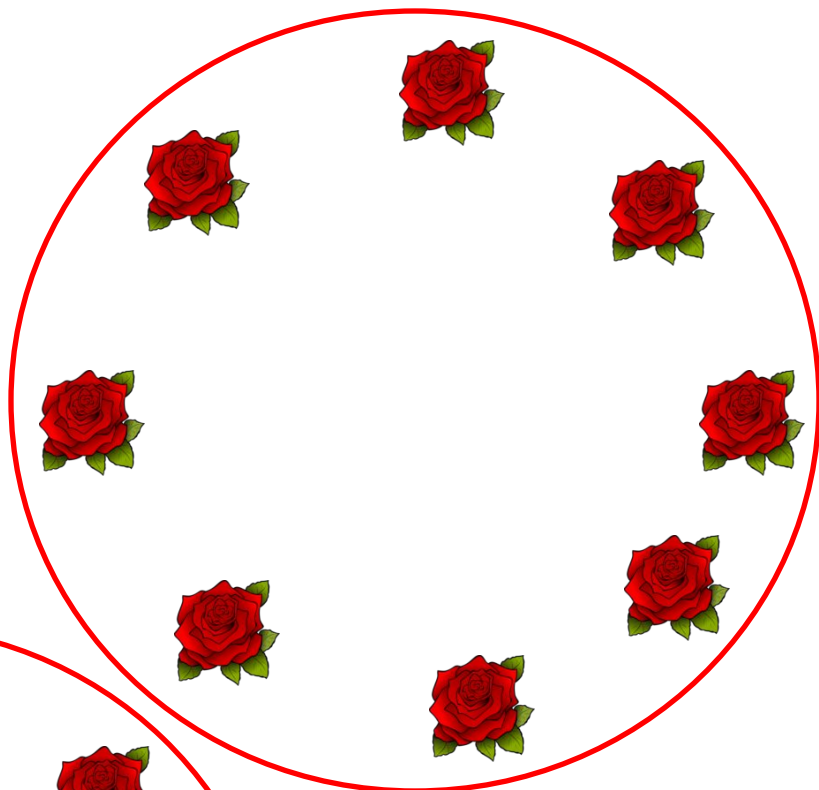
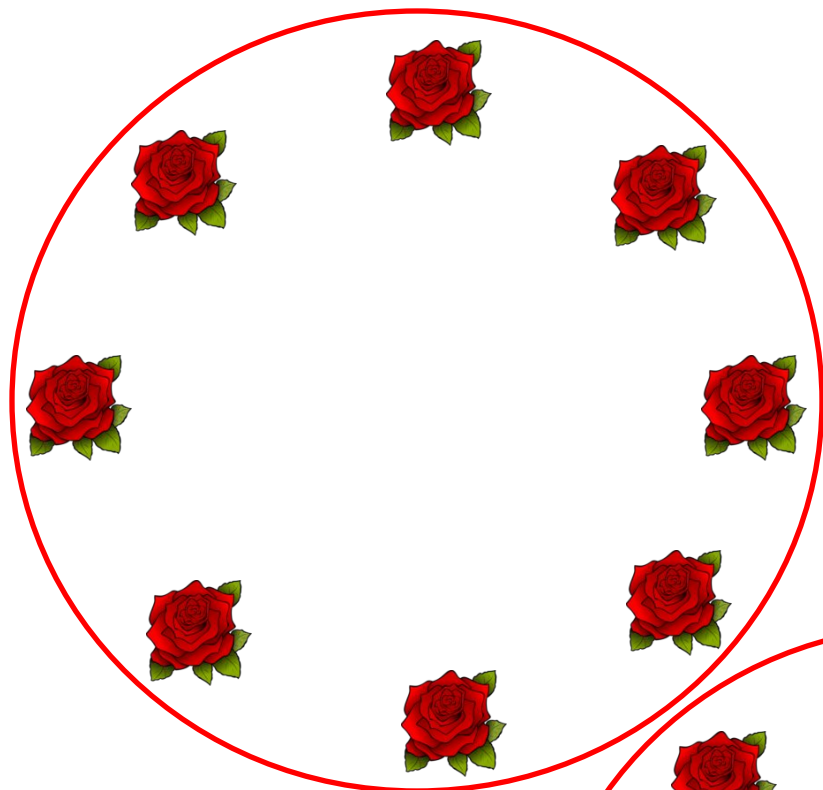
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7

DWV

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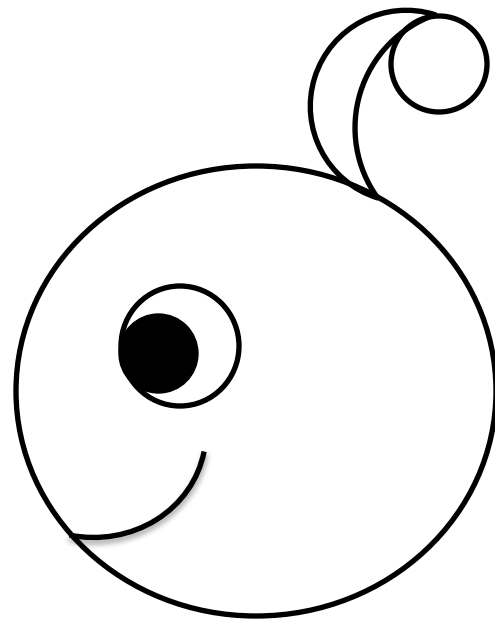
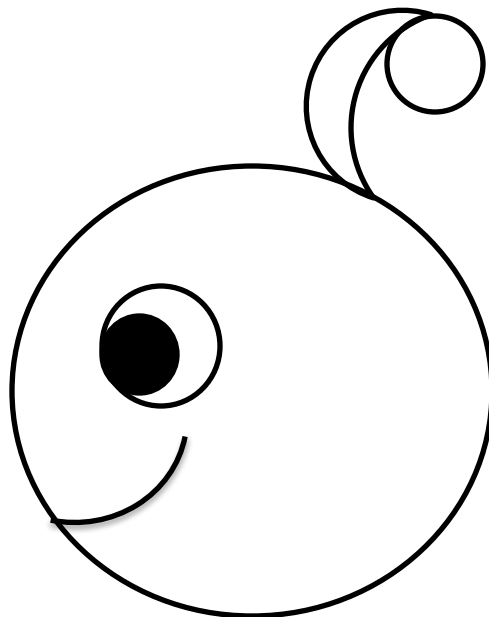
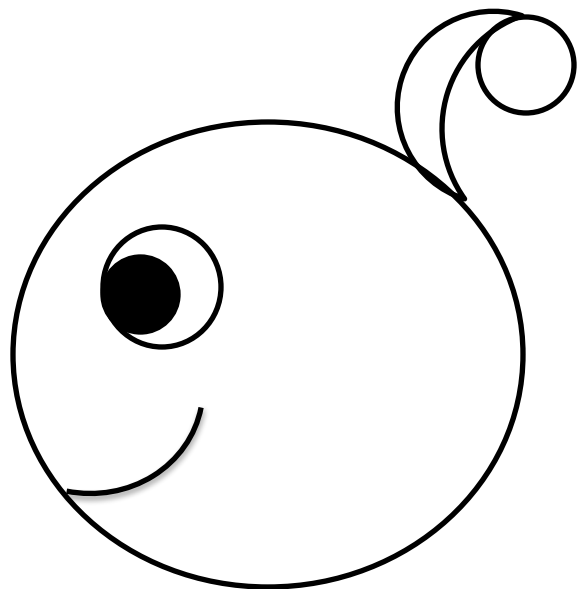


1	2	3	4	5
6	7	8	9	2
4	8	10	12	14
16	18	20	1	3

5

7

9



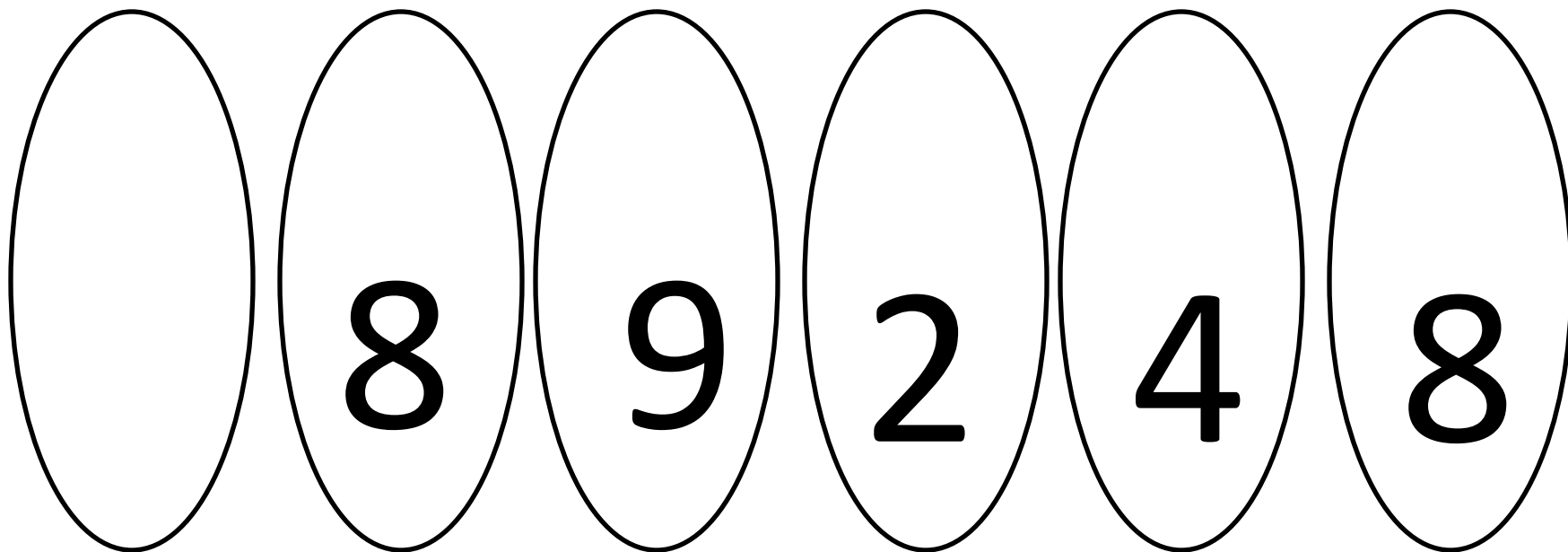
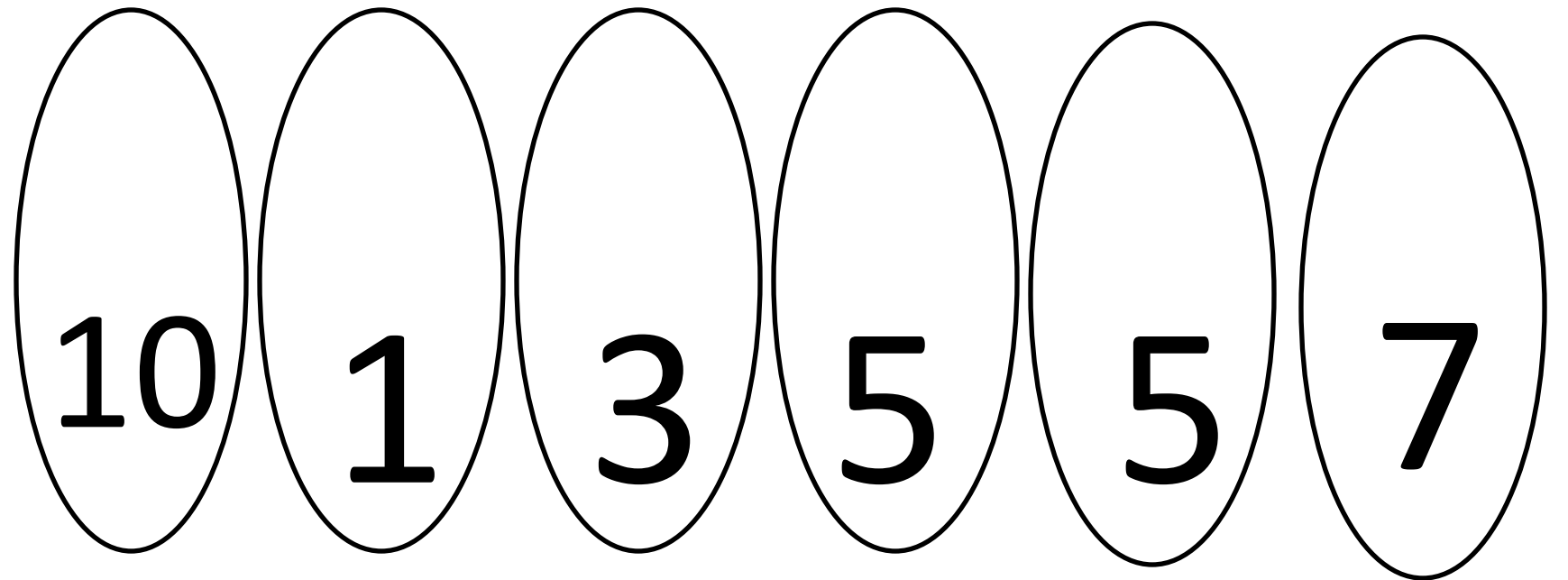
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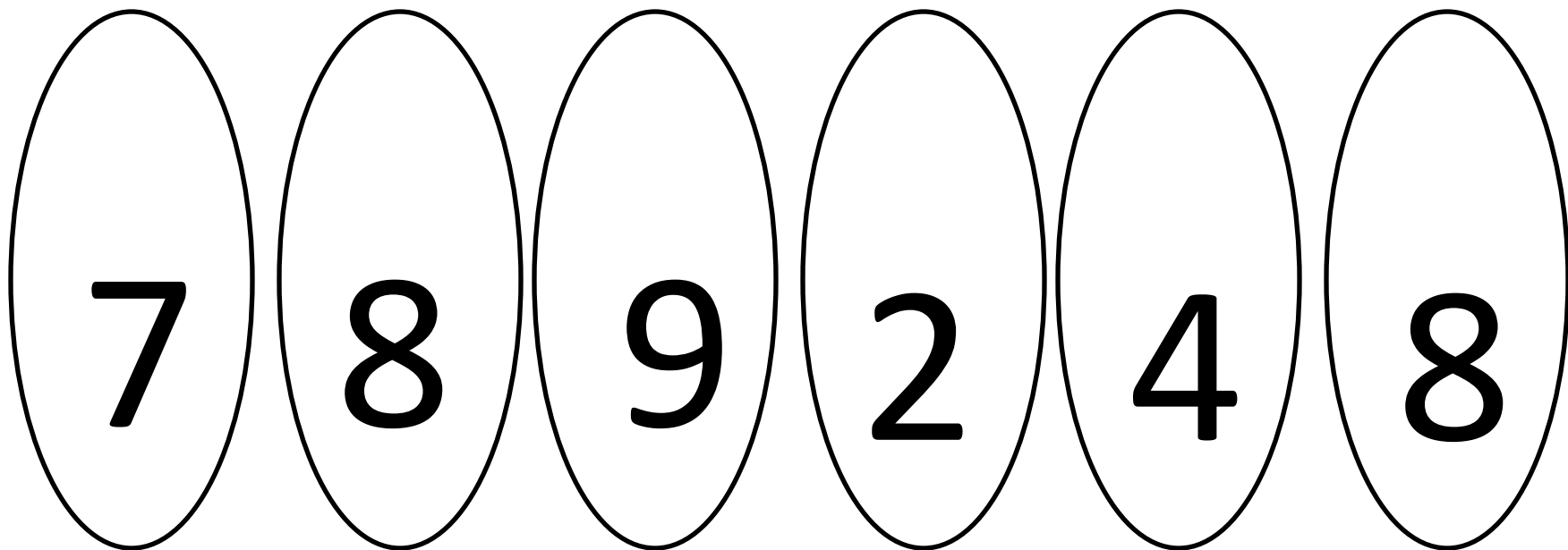
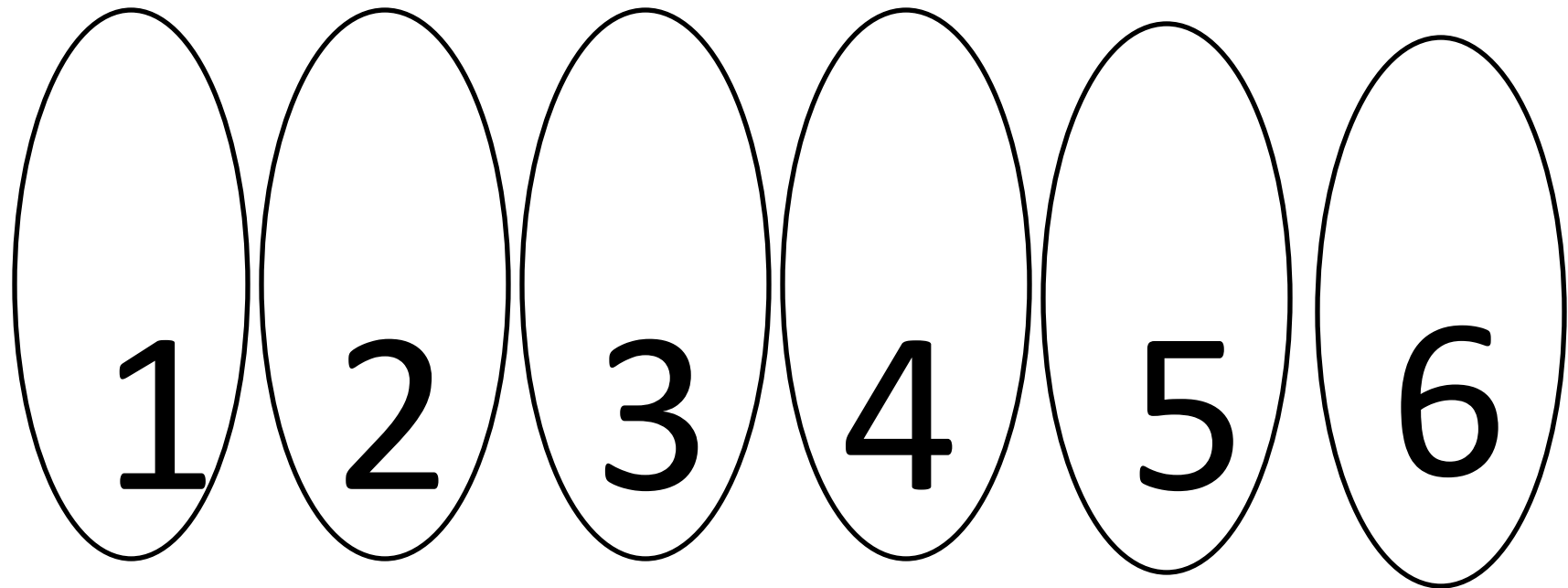
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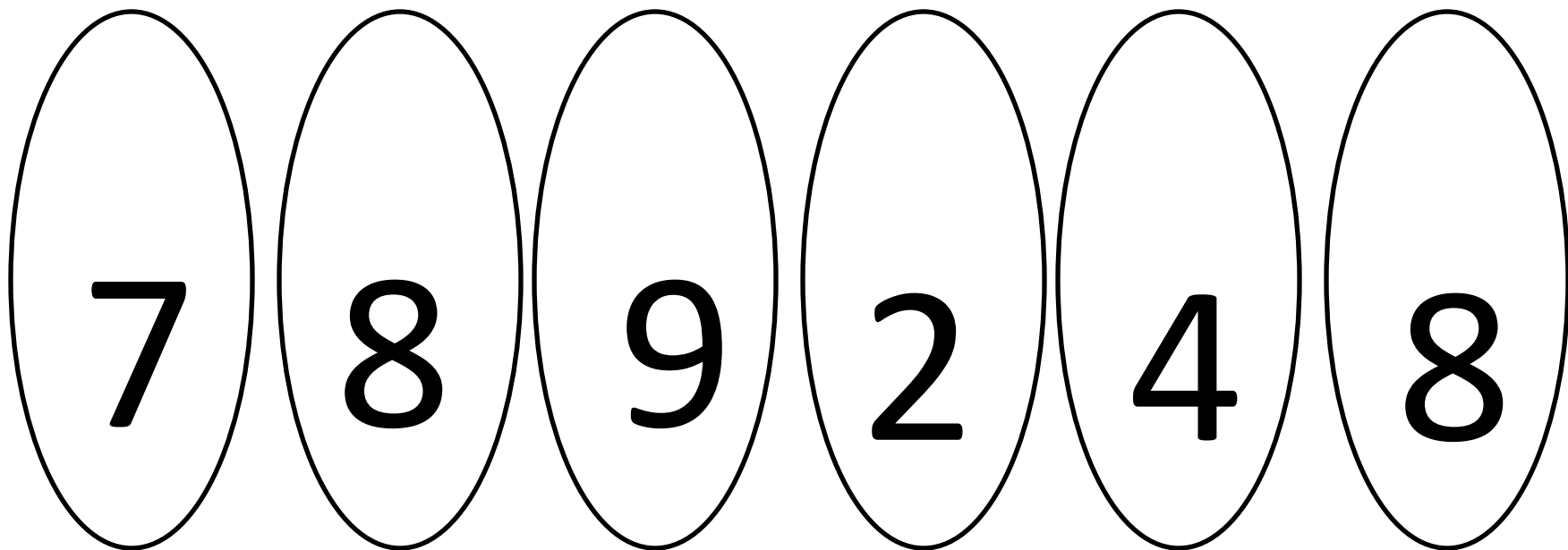
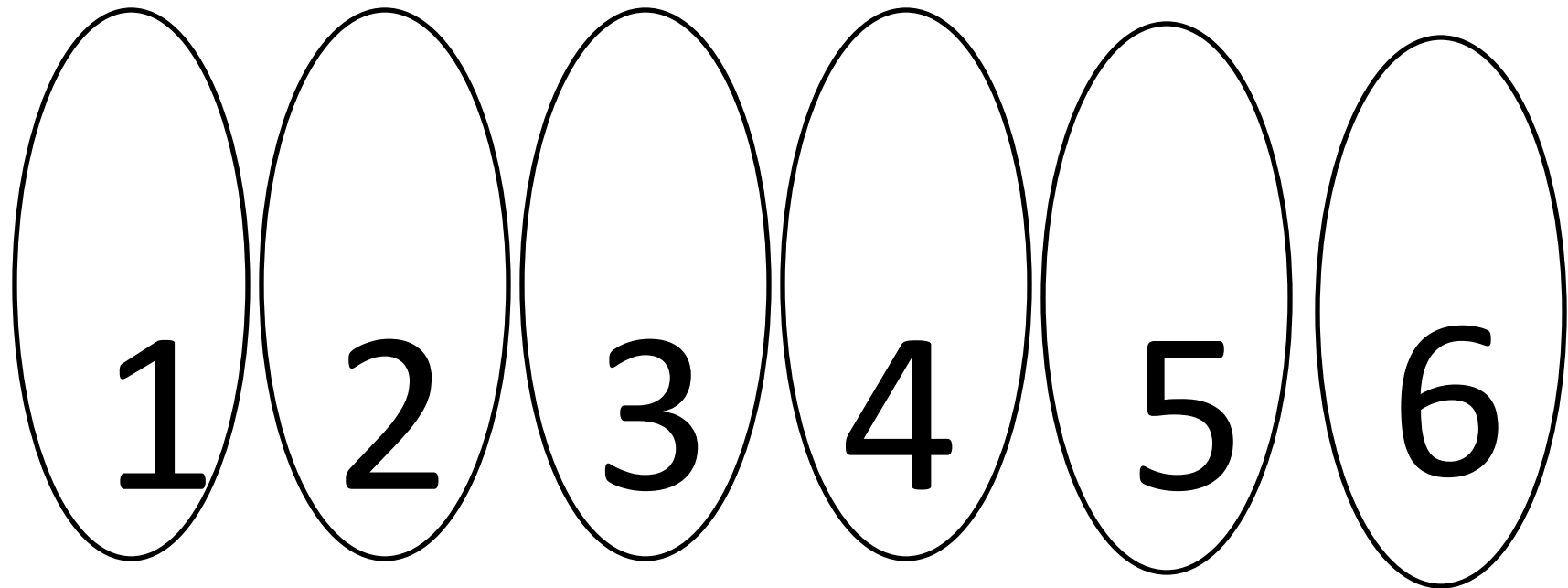
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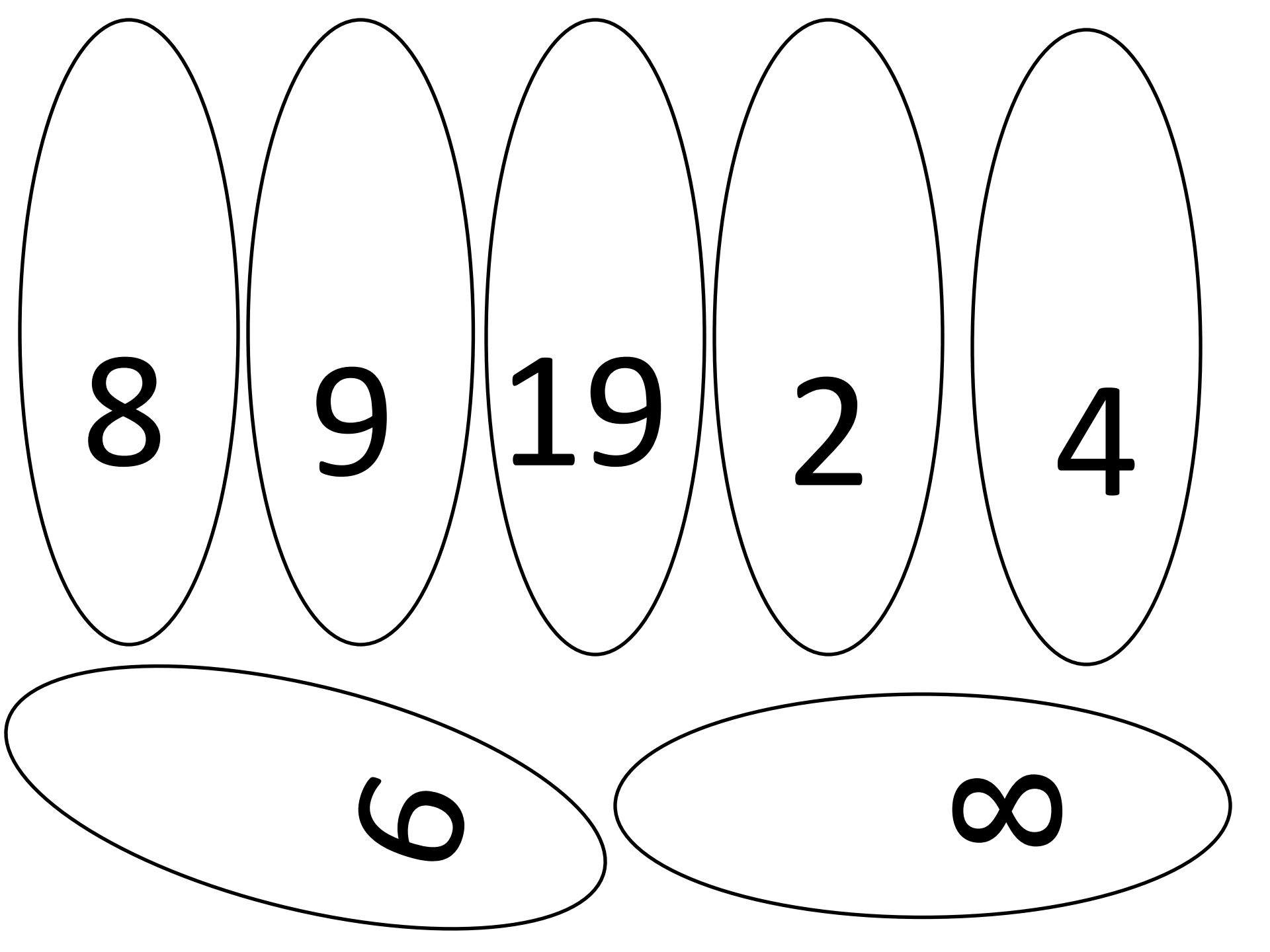
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8

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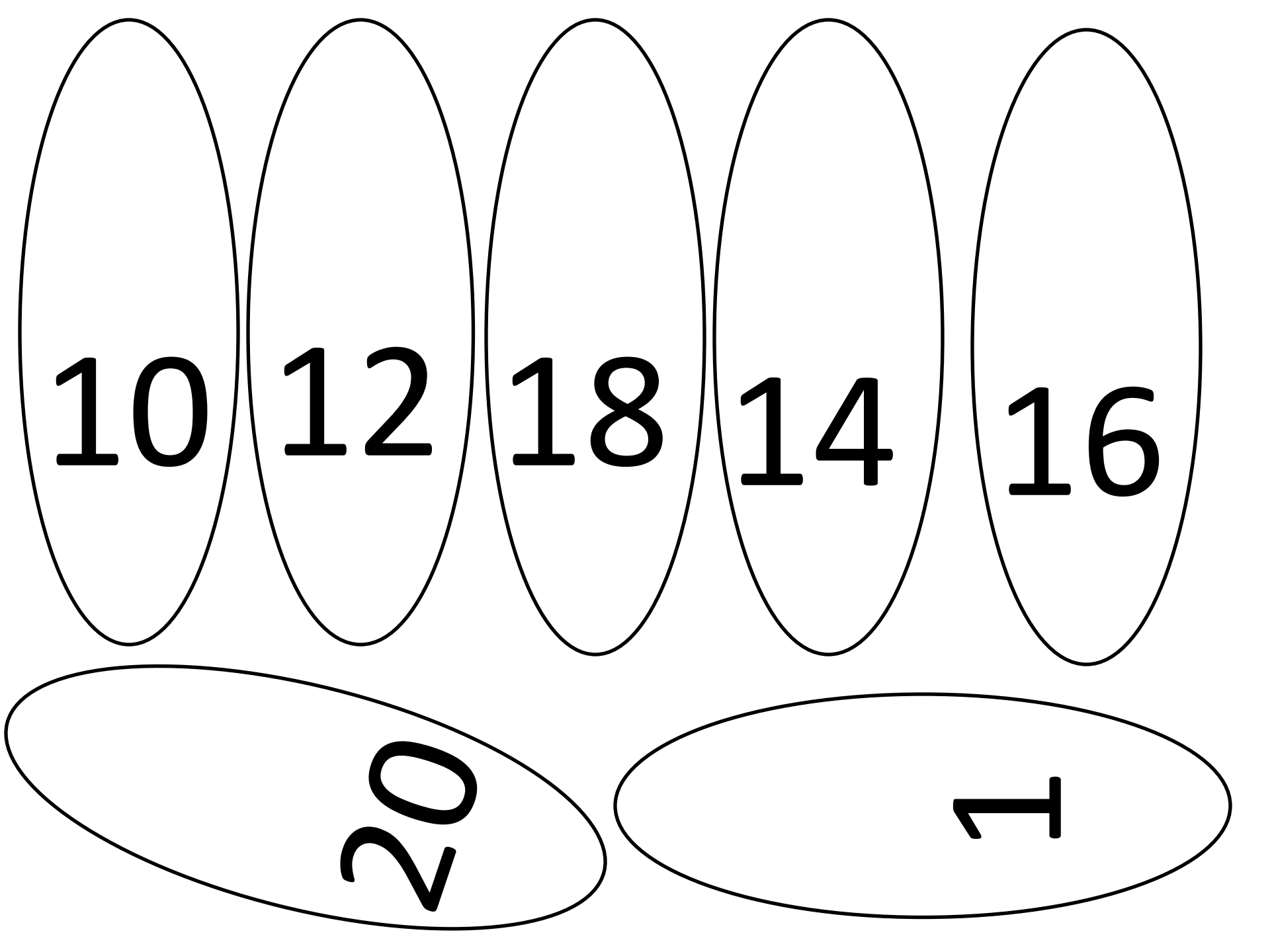
19

2

4

6

8



A diagram of a binary tree structure. The root node is an oval containing the number 20, tilted at an angle. It has two children: a left child (oval with 10) and a right child (oval with 1). The node with 10 has three children: a left child (oval with 12), a middle child (oval with 18), and a right child (oval with 14). The node with 14 has one child: a right child (oval with 16). All nodes are white ovals with black outlines and black text.

10

12

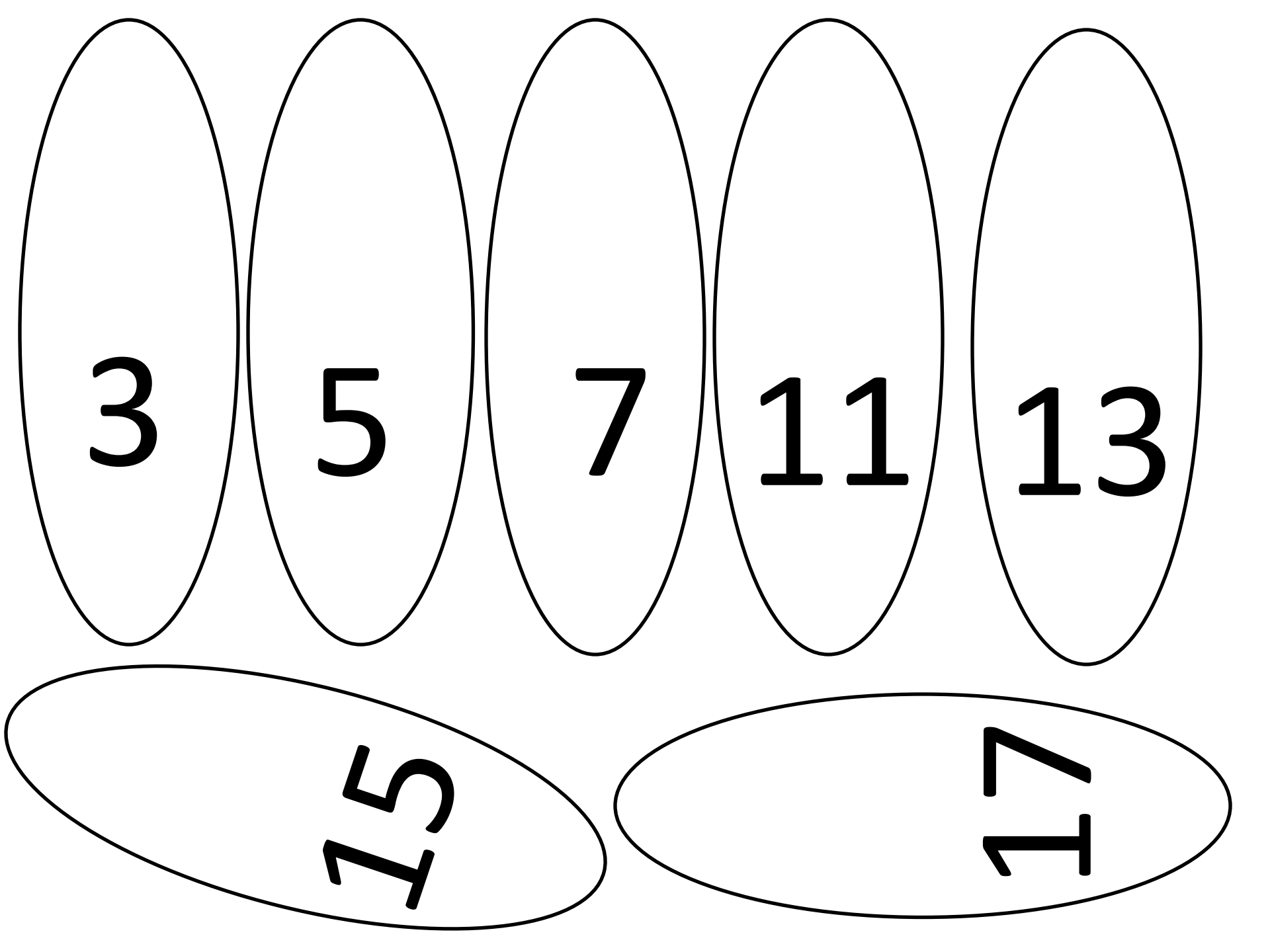
18

14

16

20

1



The image displays seven prime numbers, each enclosed within a black-outlined oval. Five ovals are arranged in a horizontal row at the top, and two are positioned below them, slightly offset to the left and right. The numbers inside the ovals are 3, 5, 7, 11, 13, 15, and 17. The number 15 is not a prime number, which is an inconsistency in the visual data.

3

5

7

11

13

15

17





4

5 5

4

5

4

5



5

4

5

4

5

5



5

4

4

4

5



5

5

4

5

4

5



5

5

5

4

4



5

5

5

5

4



5

5

4

4

4

5