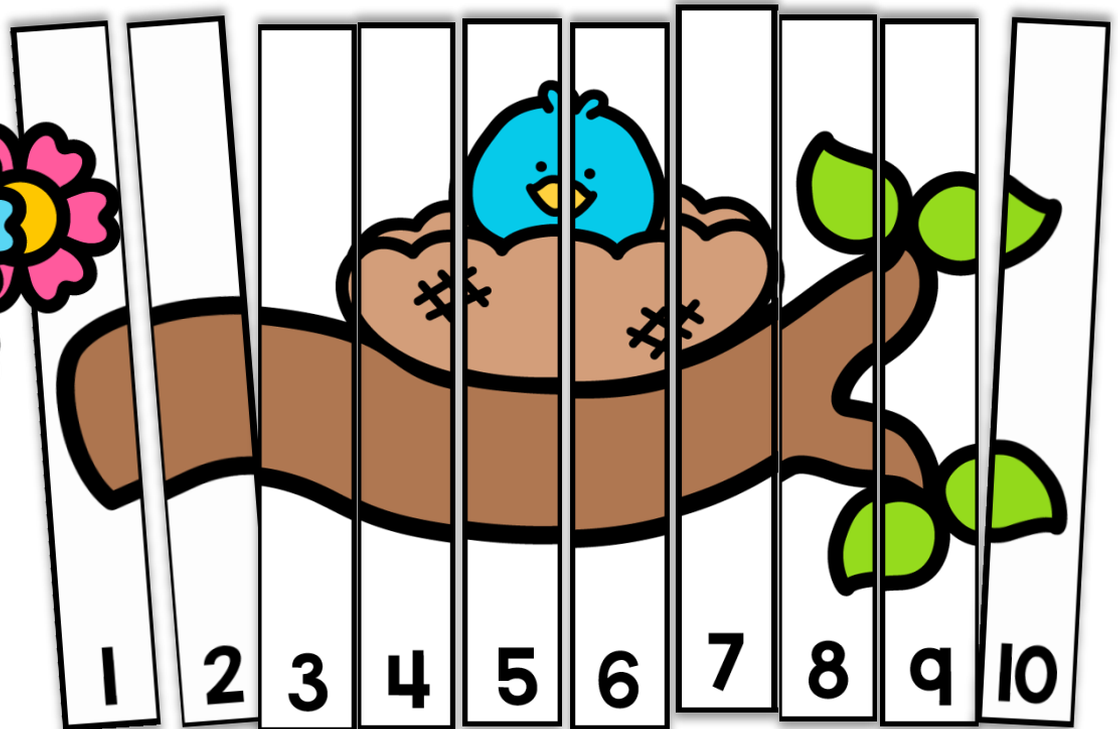


puzzlers

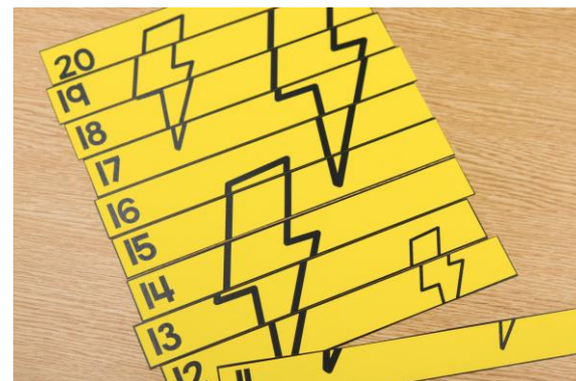
numbers 1-100

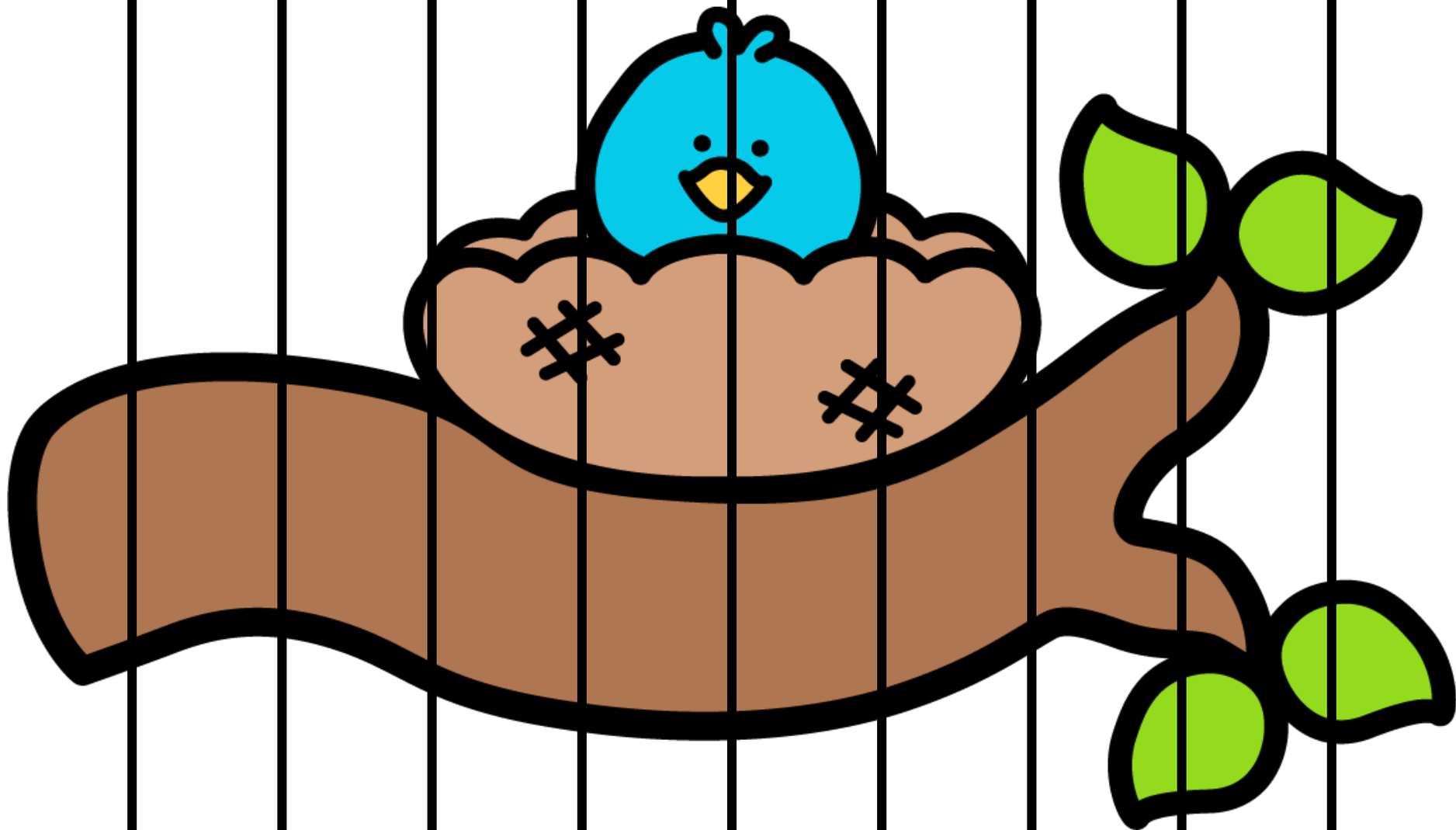




Thanks so much for downloading the April Themed Puzzlers 1-100 packet! This packet is designed to offer a fun and engaging way to practice numbers 1-100. You will be able to use these activities as a supplement to your whole group math lesson and/or as an independent math center option. To prep this activity, you will need to print puzzlers, cut into pieces, and place the pieces into a baggie. Laminate the puzzlers for best repeated use. Use color ink or print with black ink on color paper.

If you have any additional questions as always, feel free to email me at littlemindsatworkLLC@gmail.com, follow me on [Facebook](#), or visit my blog, [Little Minds at Work](#).





1

2

3

4

5

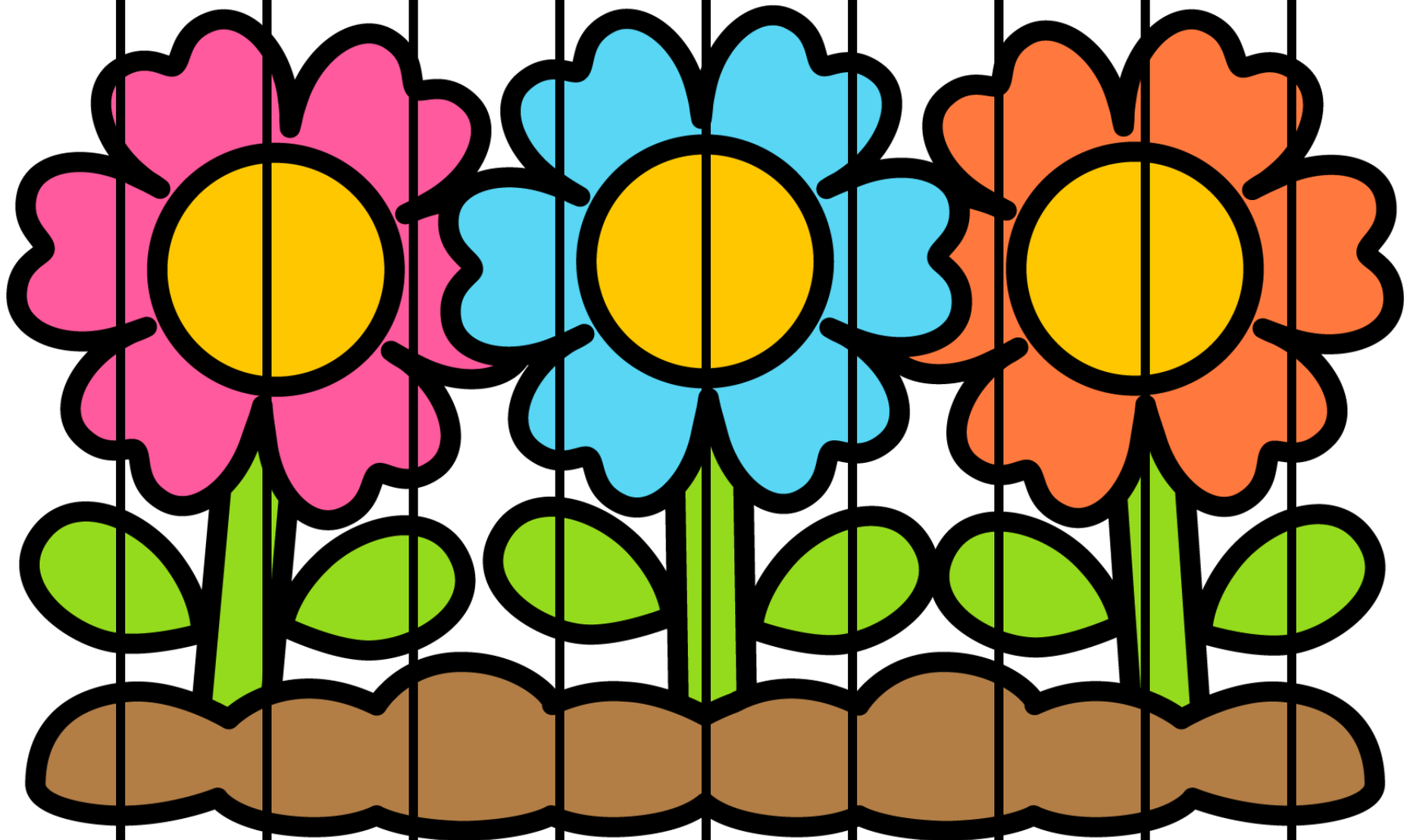
6

7

8

9

10



1

2

3

4

5

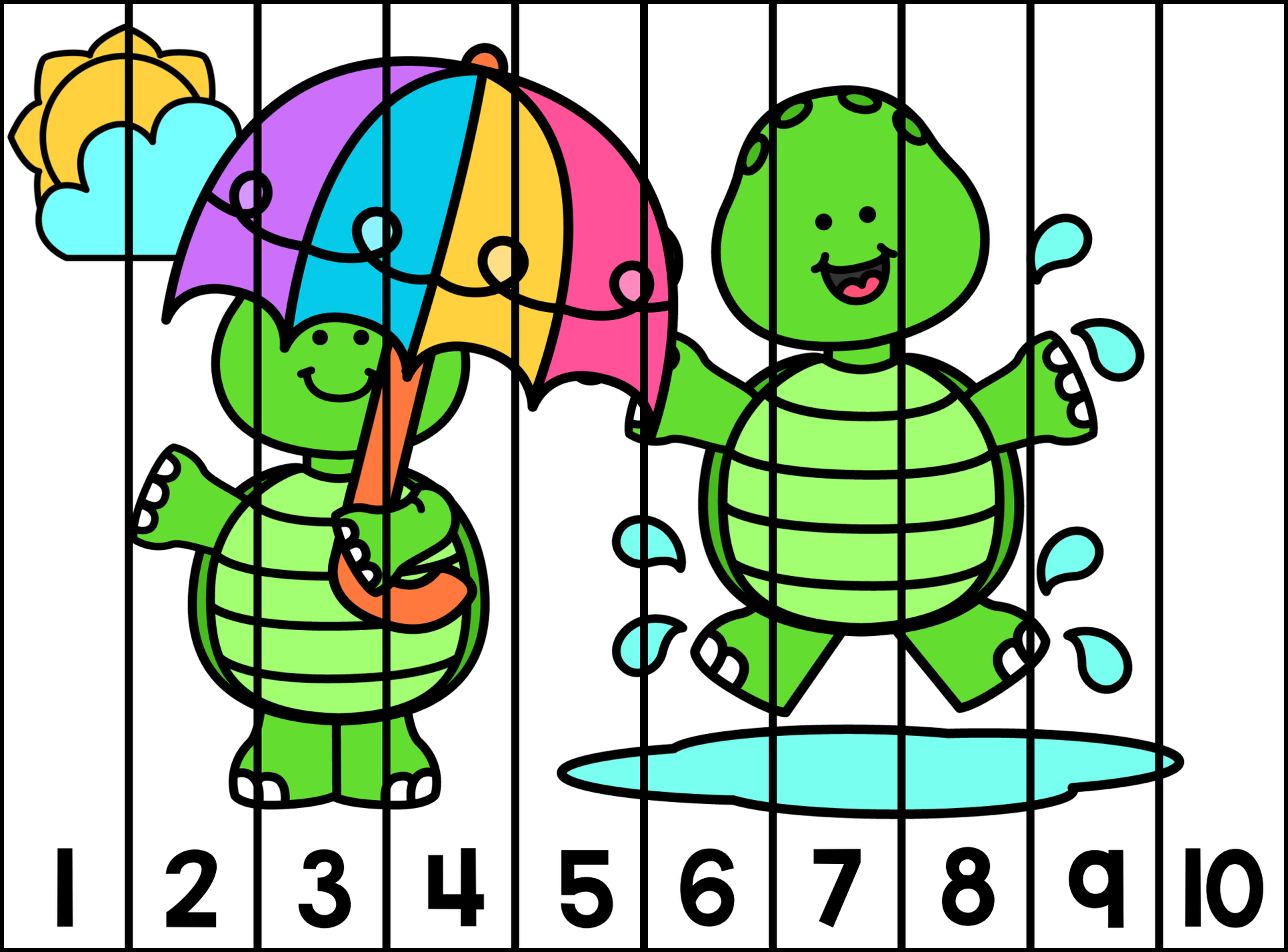
6

7

8

9

10



1

2

3

4

5

6

7

8

9

10



1

2

3

4

5

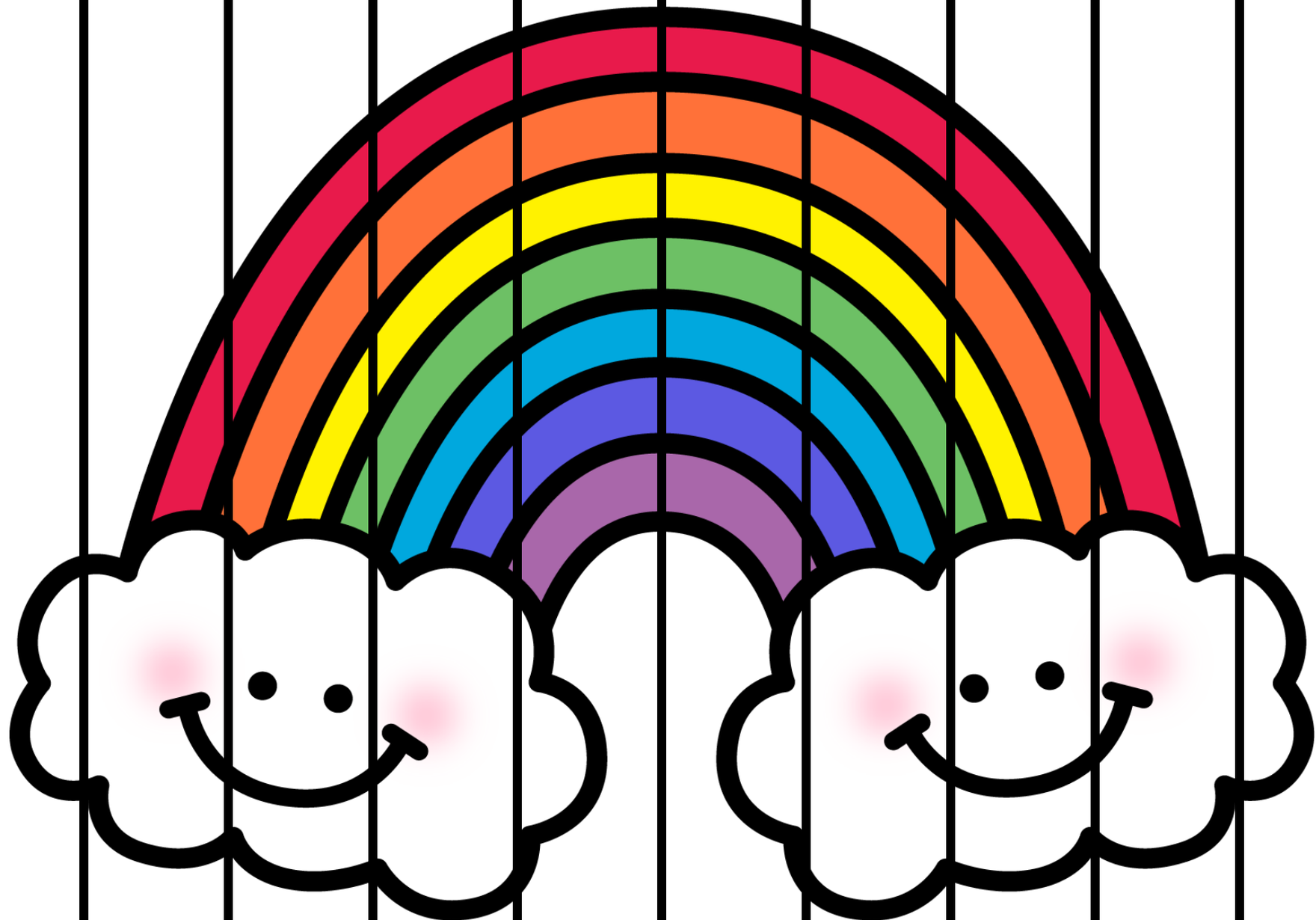
6

7

8

9

10



1

2

3

4

5

6

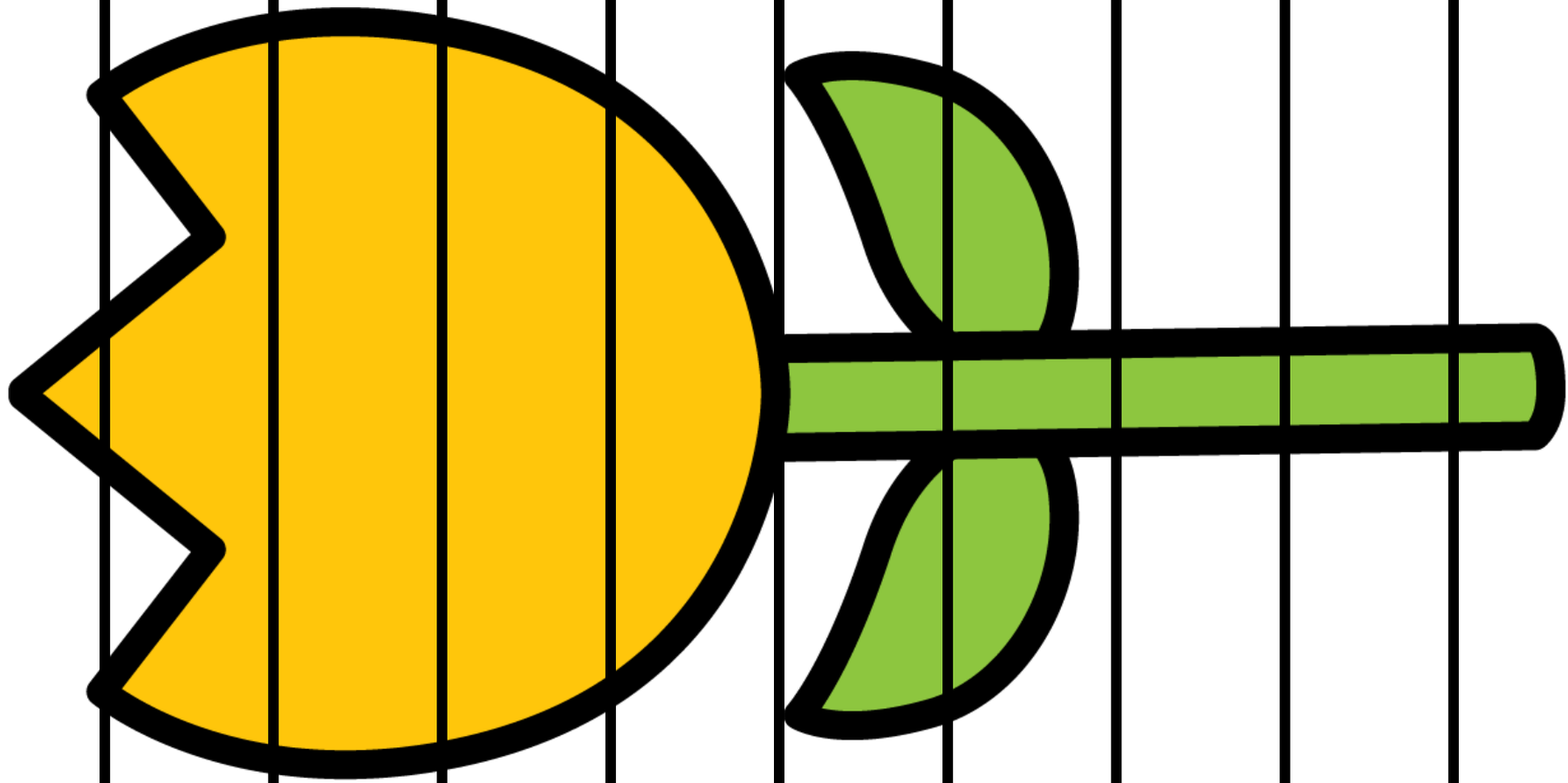
7

8

9

10

10
9
8
7
6
5
4
3
2
1



10

9

8

7

6

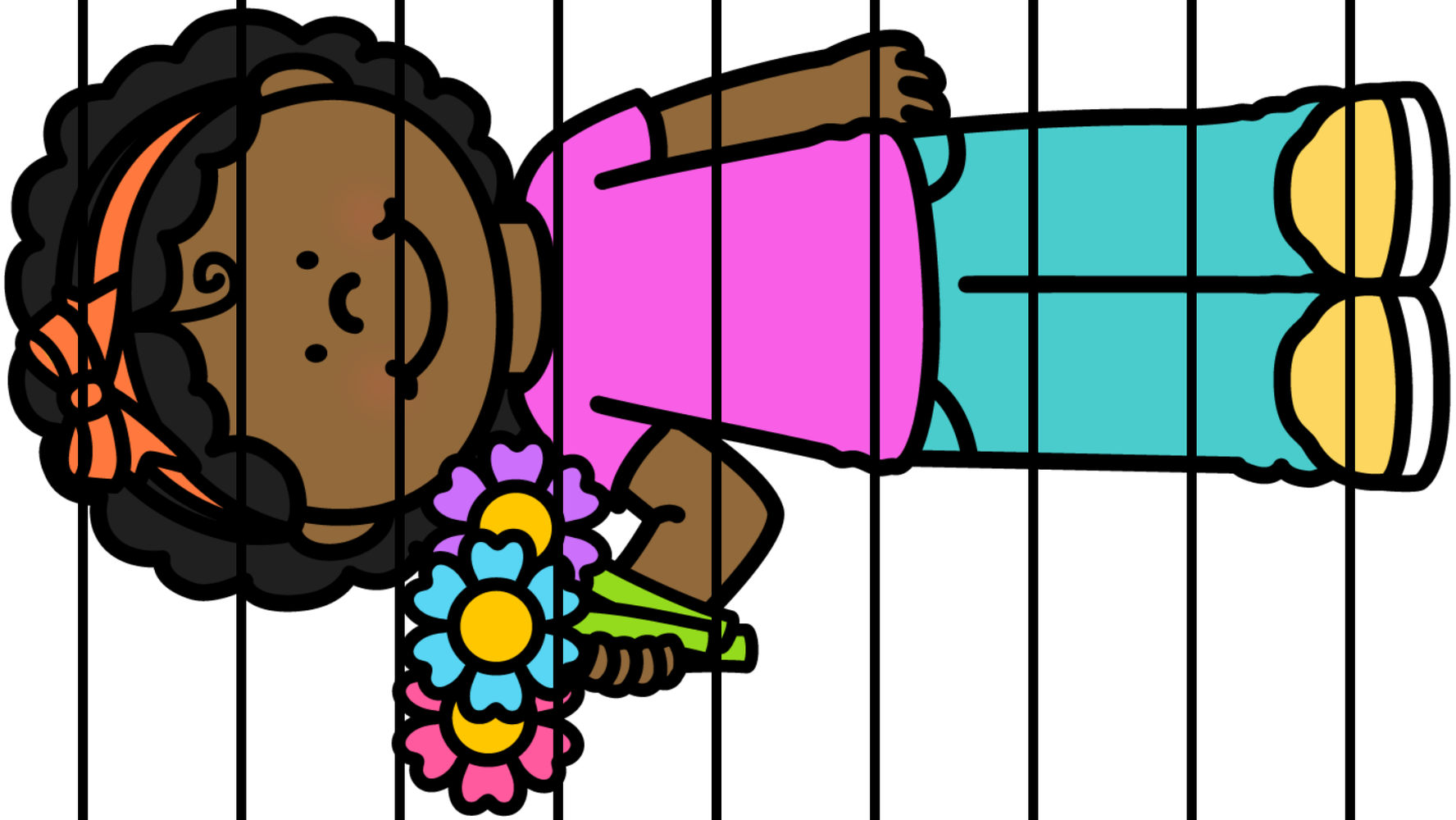
5

4

3

2

1



10

9

8

7

6

5

4

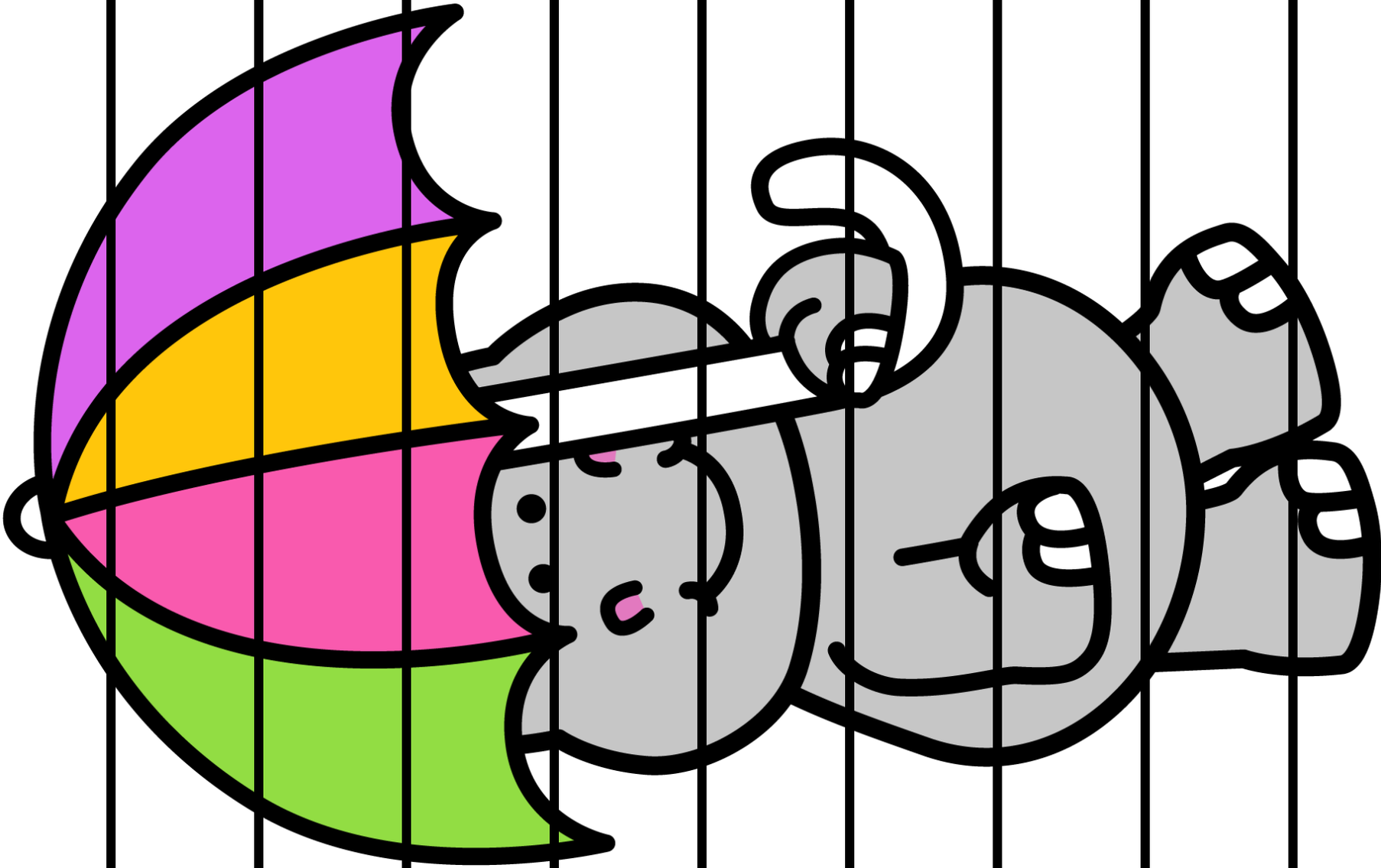
3

2

1



10
9
8
7
6
5
4
3
2
1



10

9

8

7

6

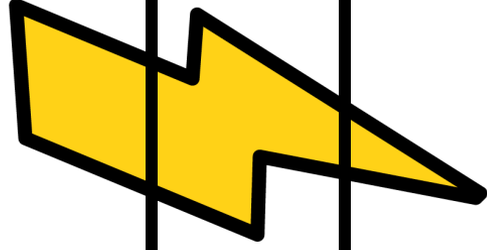
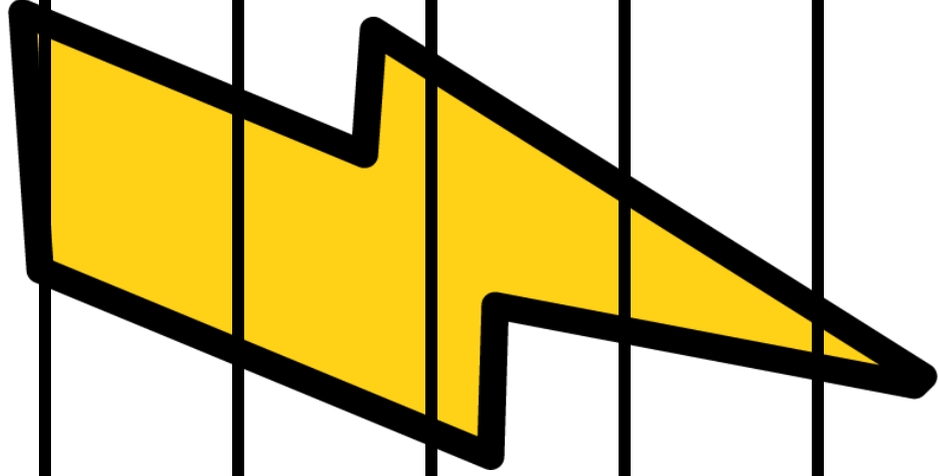
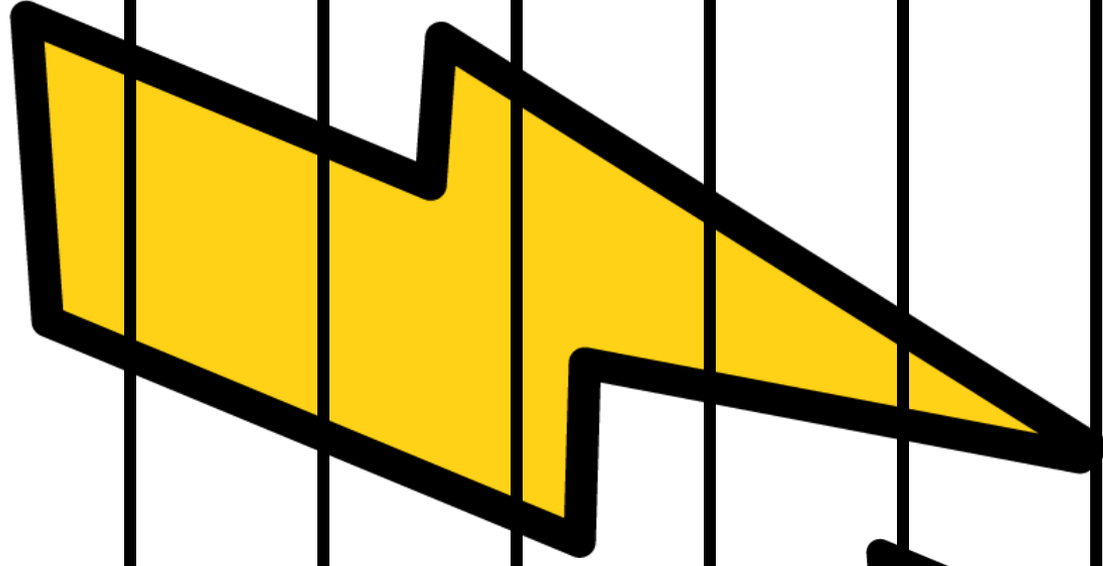
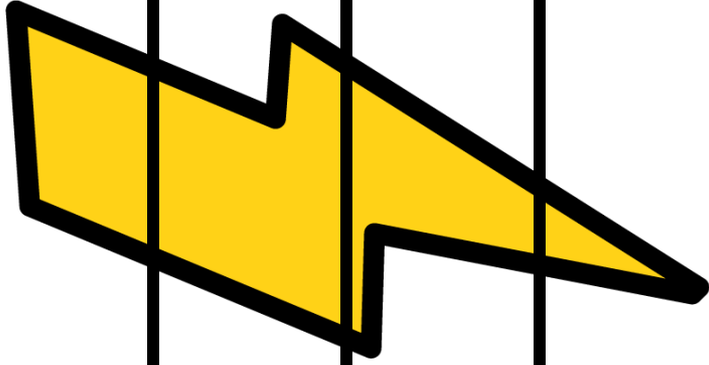
5

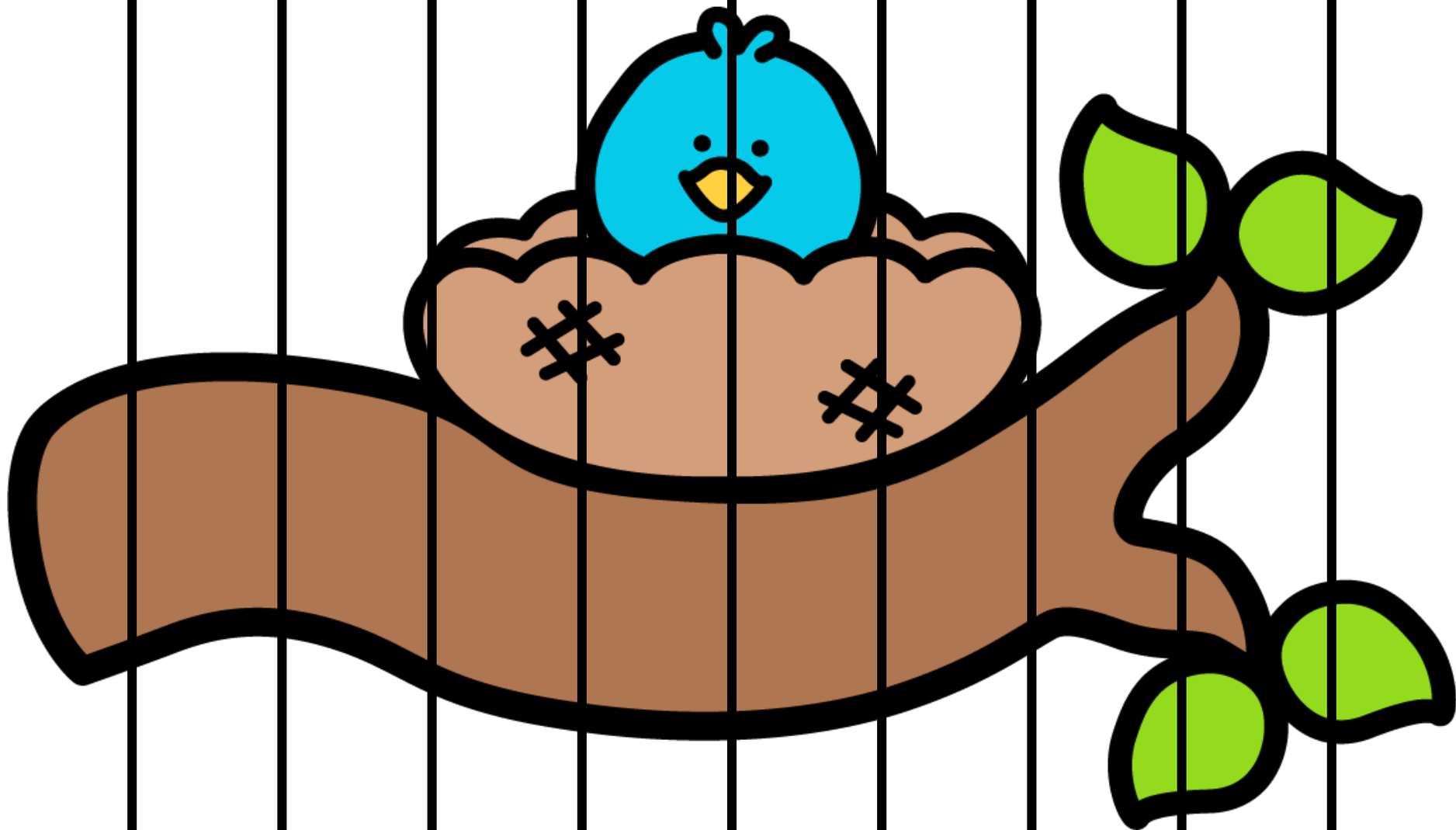
4

3

2

1





11

12

13

14

15

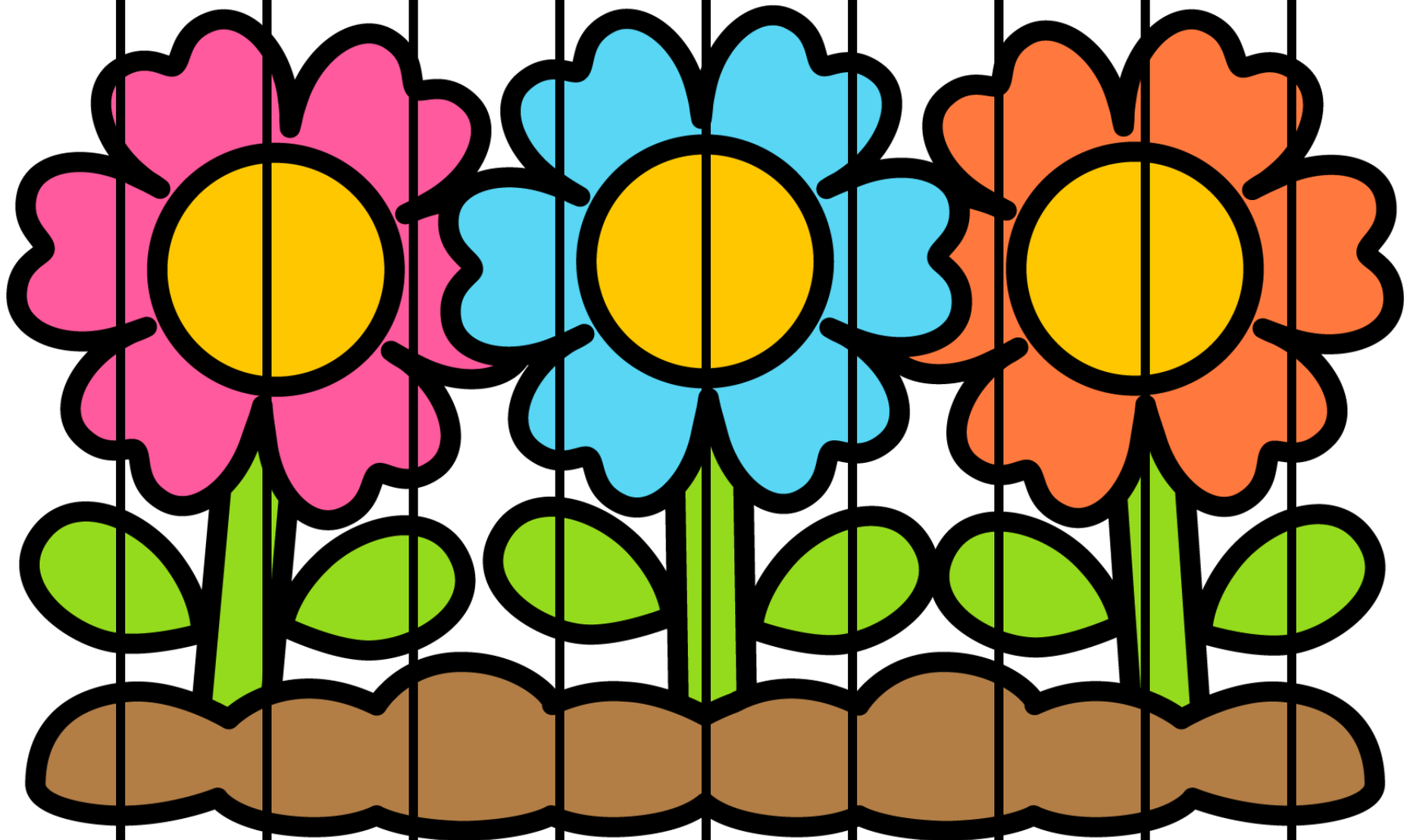
16

17

18

19

20



11

12

13

14

15

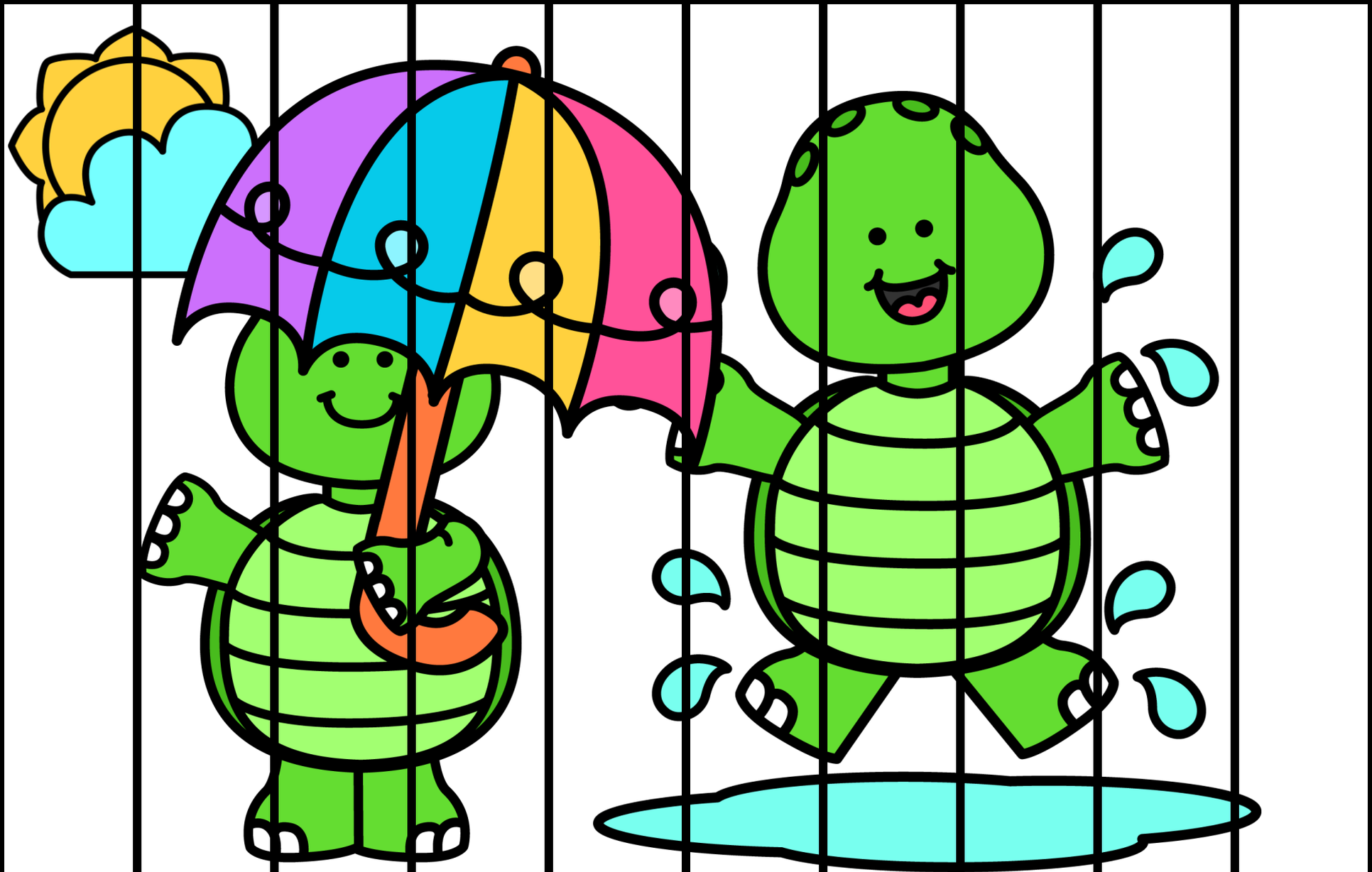
16

17

18

19

20



11

12

13

14

15

16

17

18

19

20



11

12

13

14

15

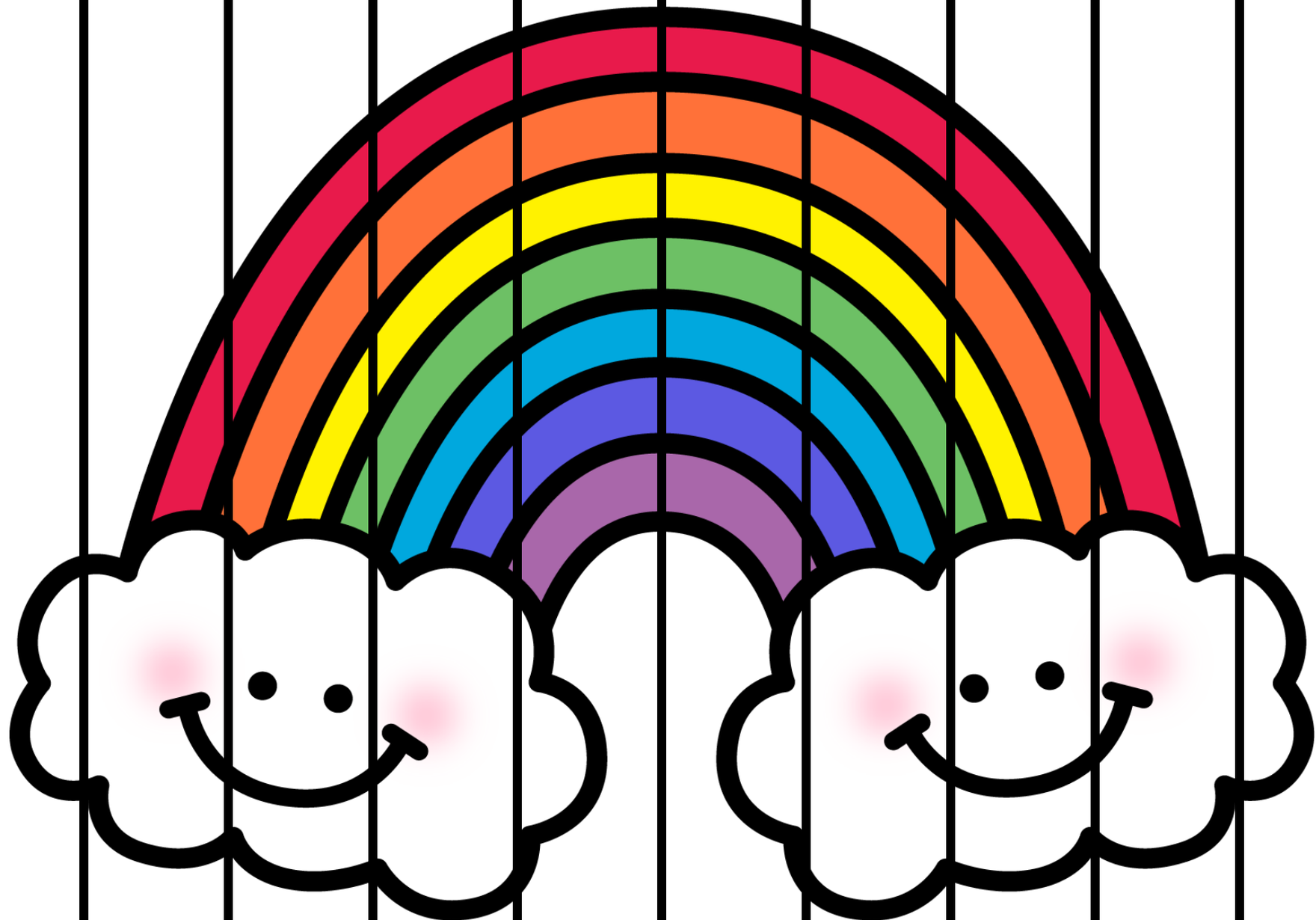
16

17

18

19

20



11

12

13

14

15

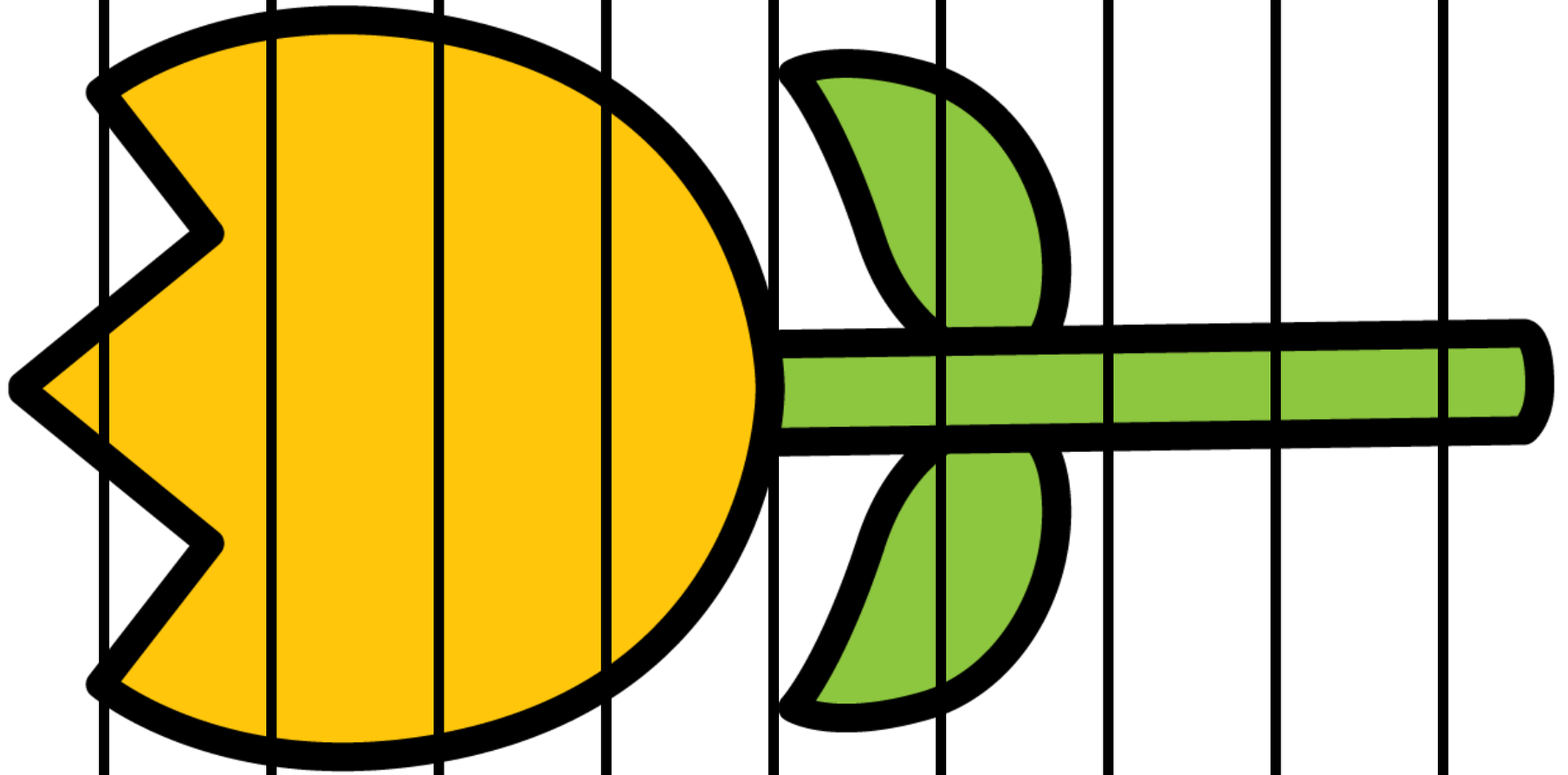
16

17

18

19

20



11

12

13

14

15

16

17

18

19

20

20

19

18

17

16

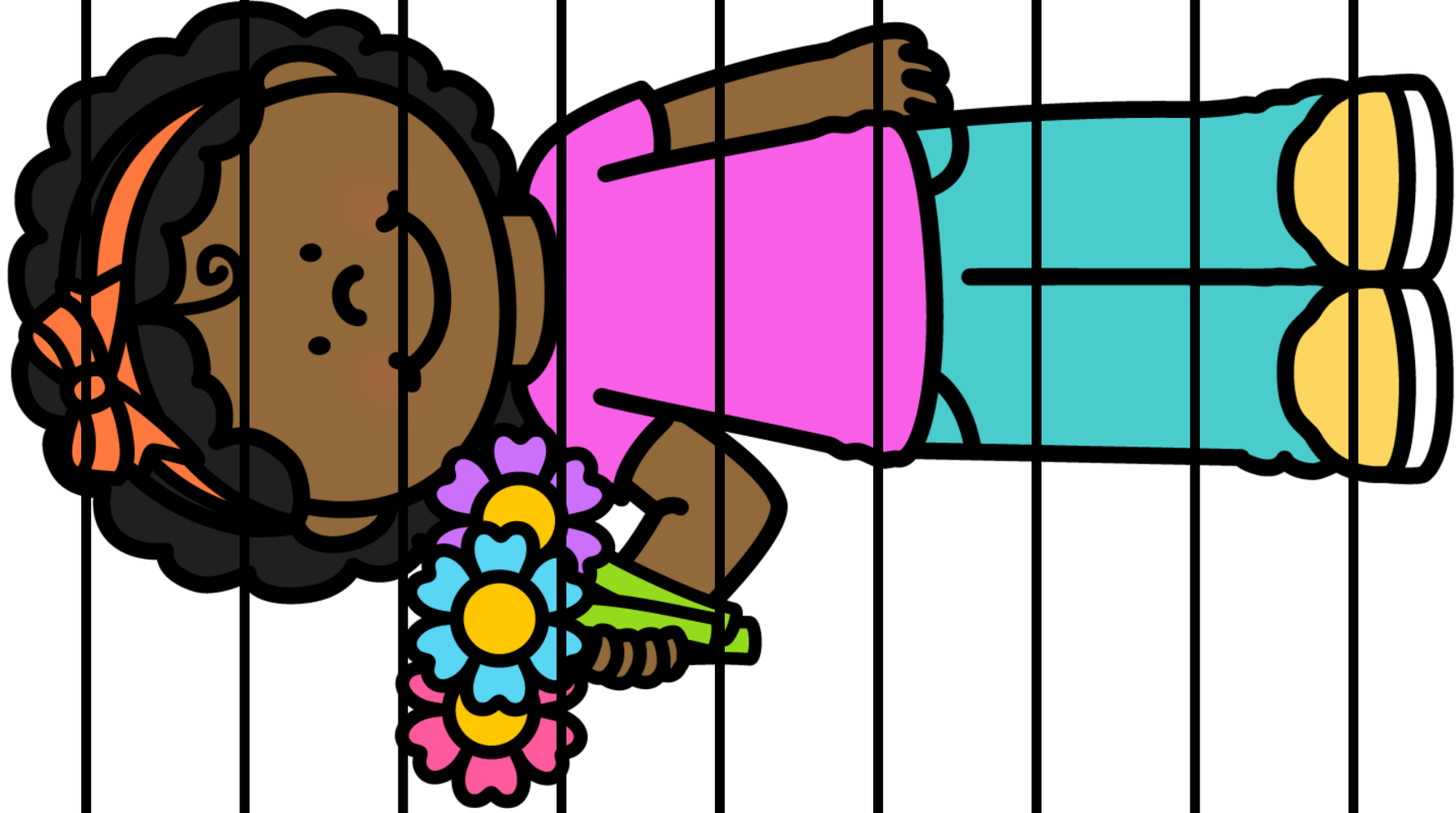
15

14

13

12

11



20

19

18

17

16

15

14

13

12

11



20

19

18

17

16

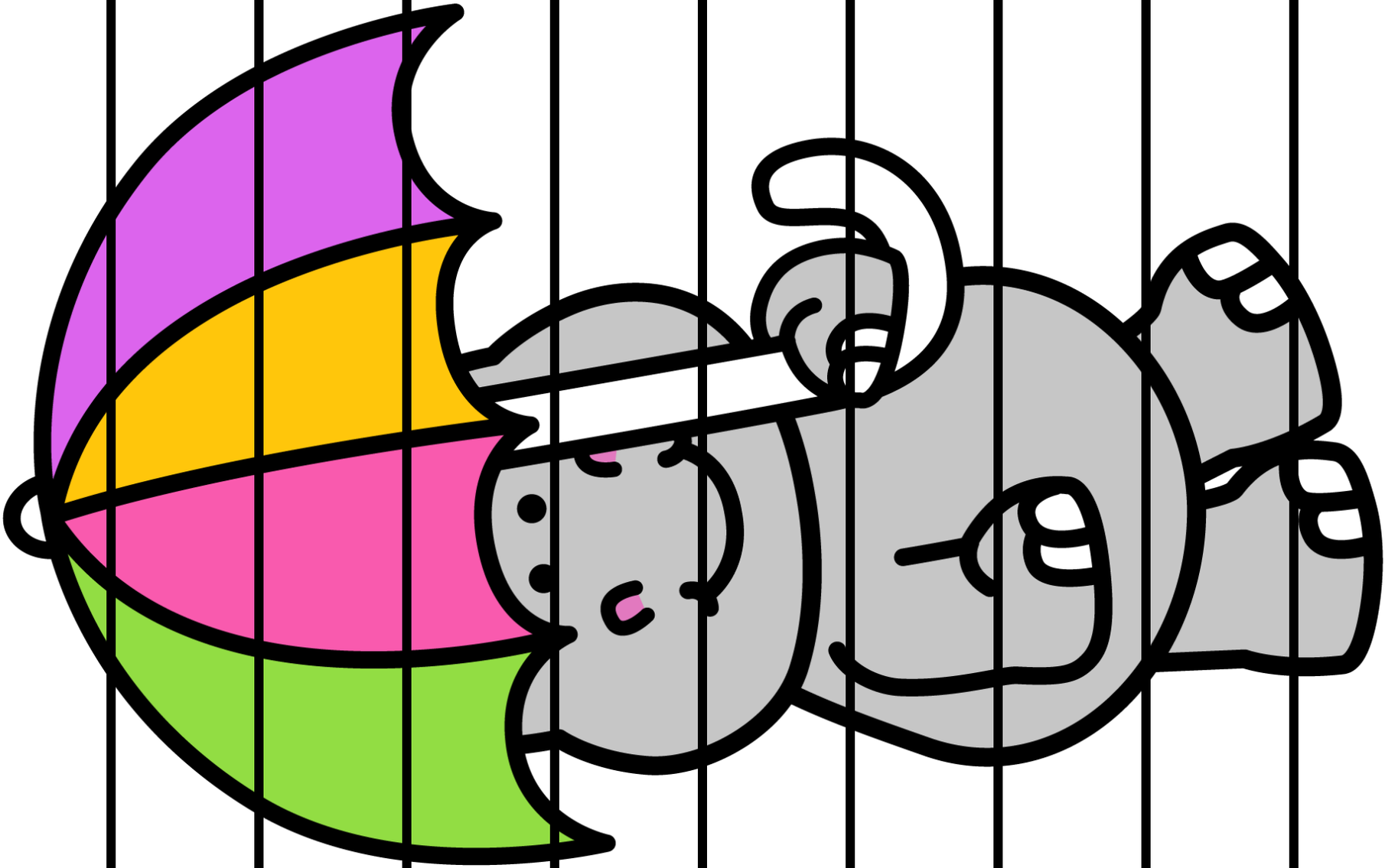
15

14

13

12

11



20

19

18

17

16

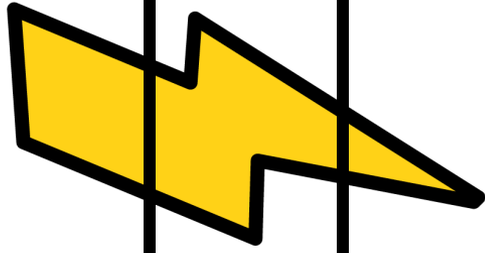
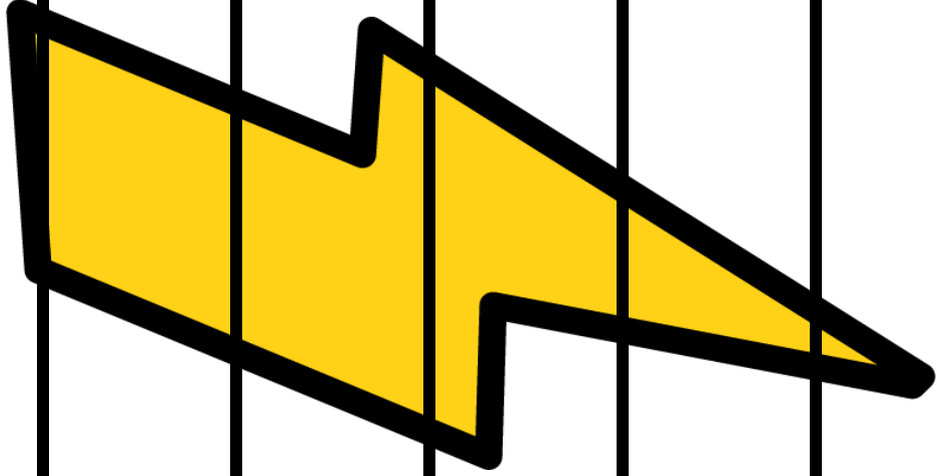
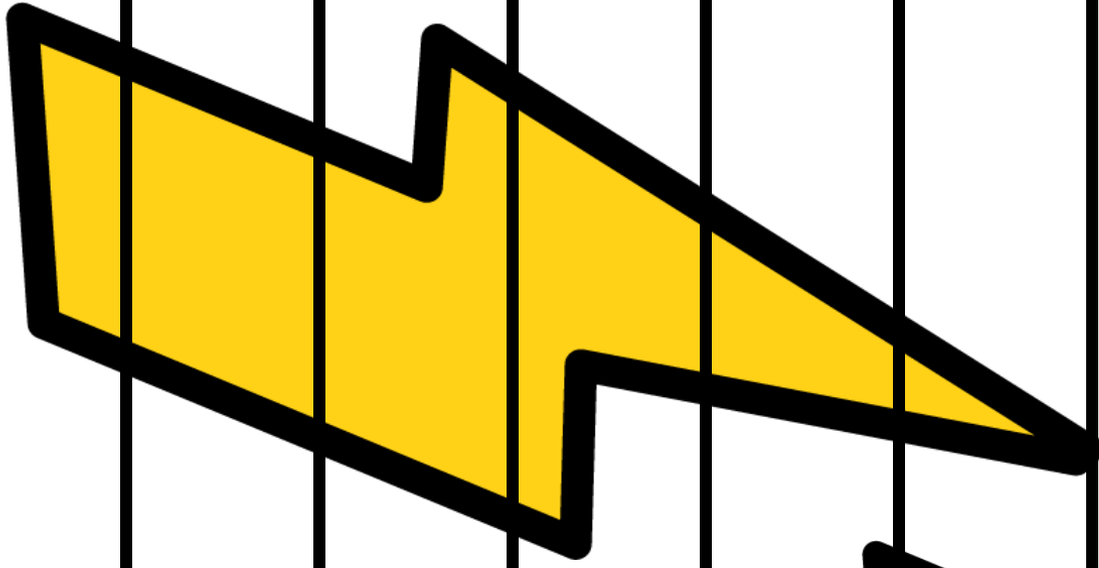
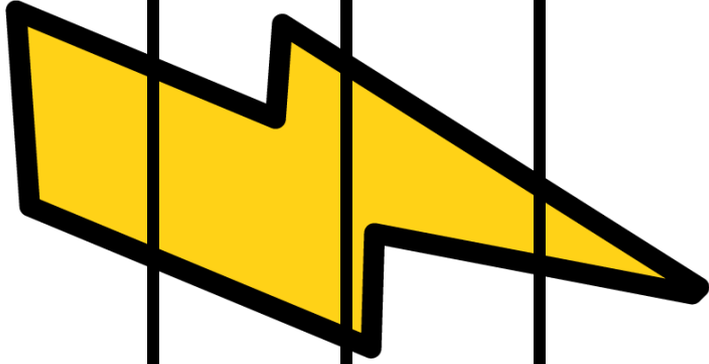
15

14

13

12

11

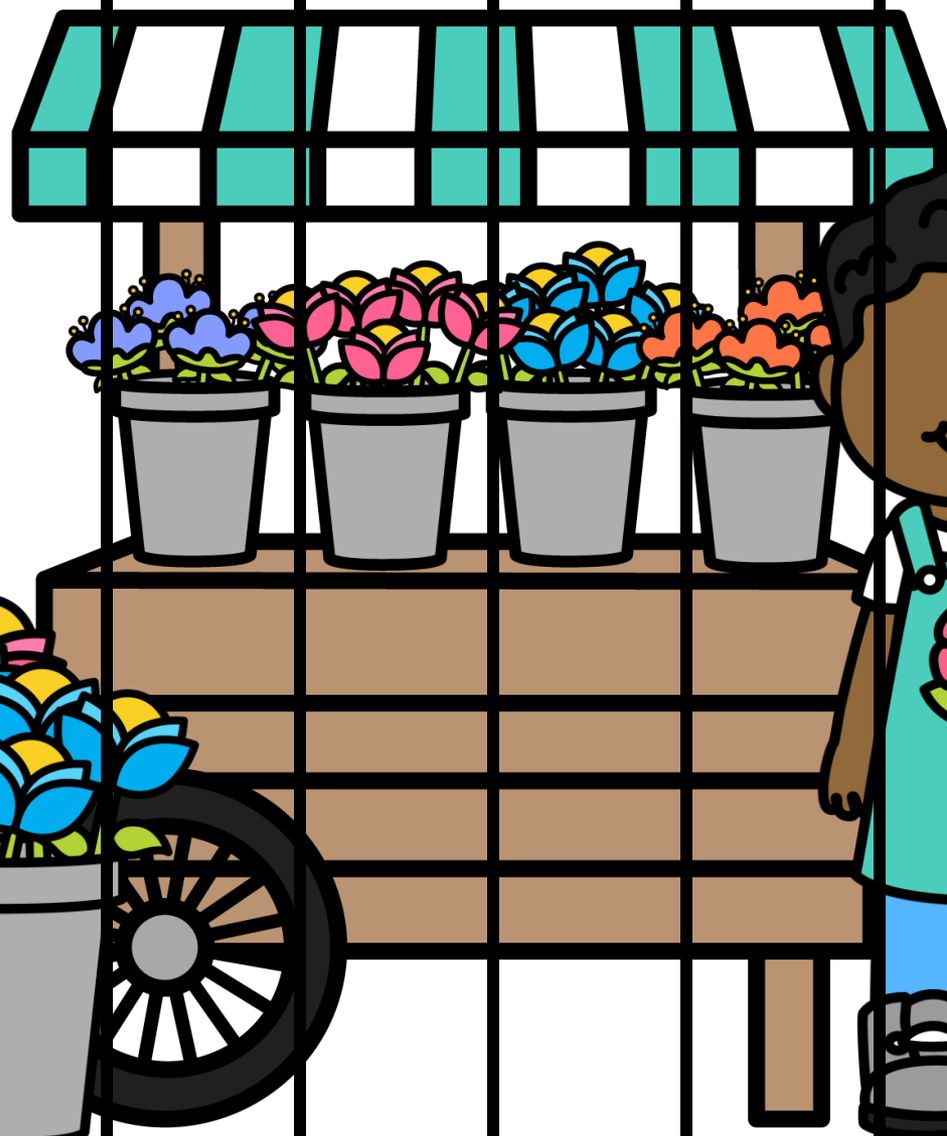




2 4 6 8 10 12 14 16 18 20



2 4 6 8 10 12 14 16 18 20



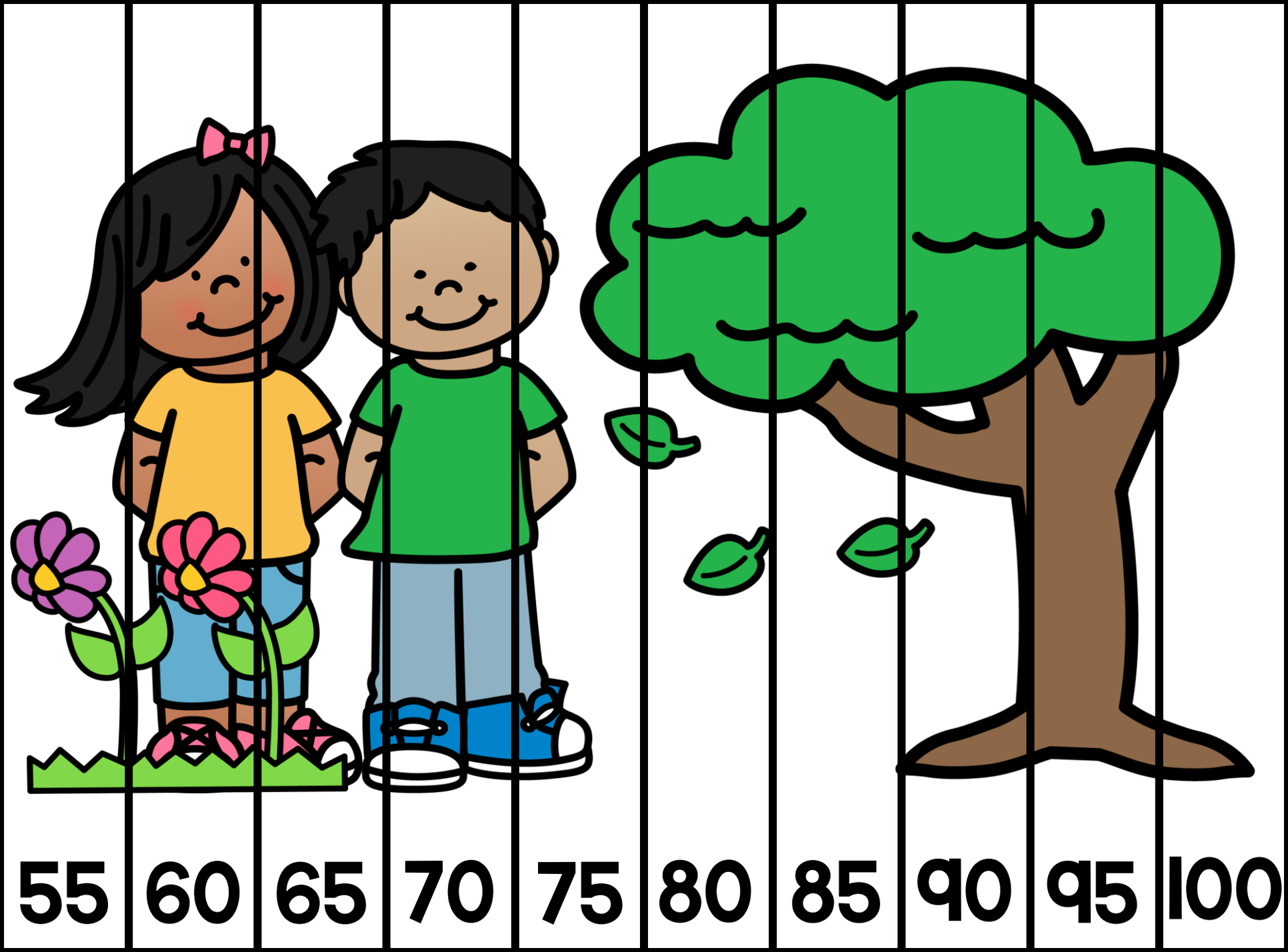
10 20 30 40 50 60 70 80 90 100



10 20 30 40 50 60 70 80 90 100



5 10 15 20 25 30 35 40 45 50



55 60 65 70 75 80 85 90 95 100

30

27

24

21

18

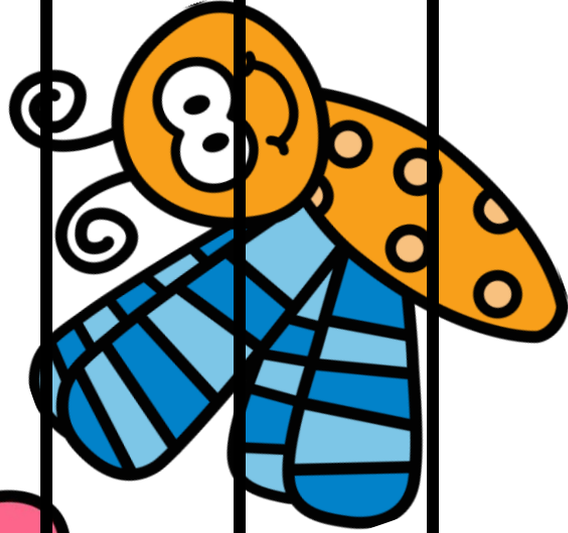
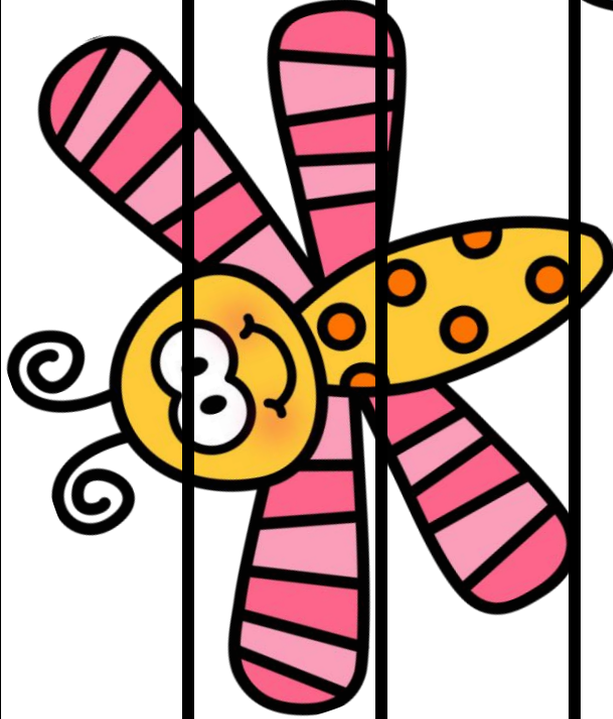
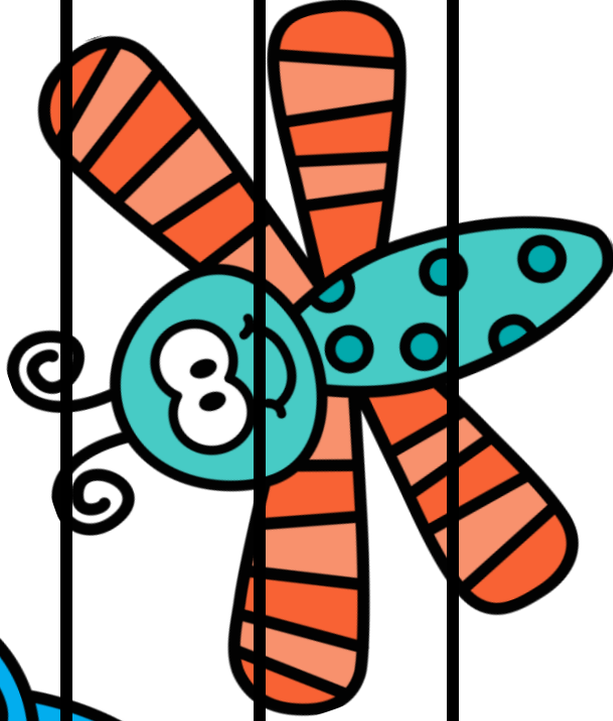
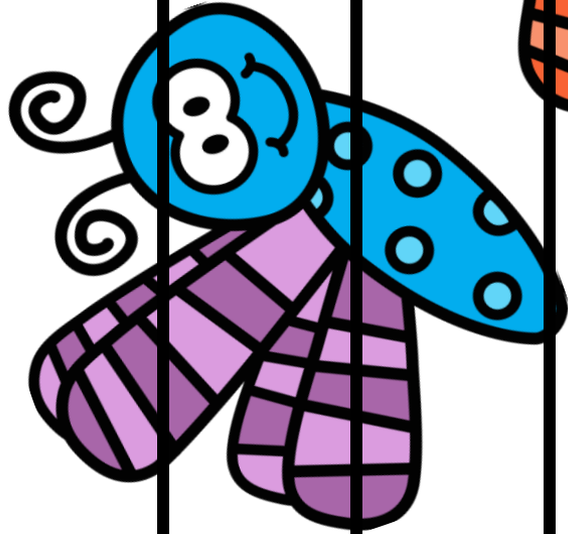
15

12

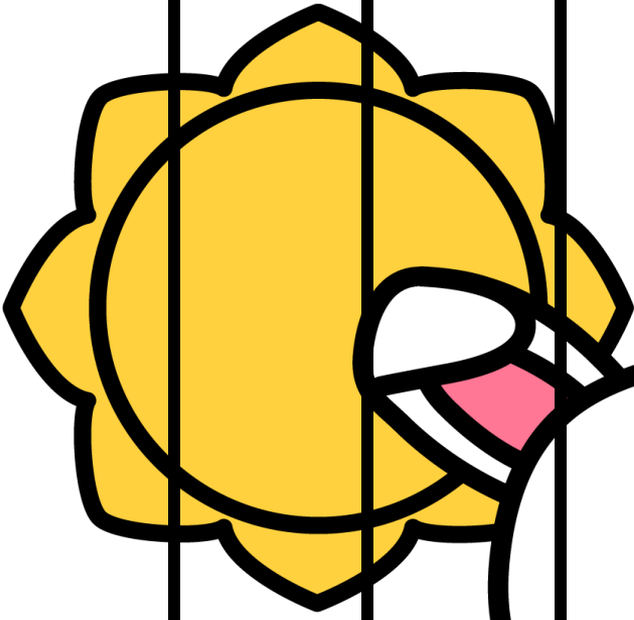
9

6

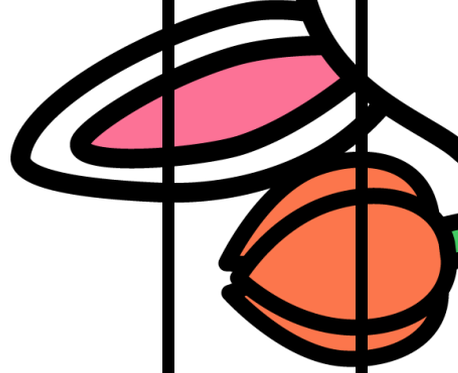
3



$6+4$



$6+3$

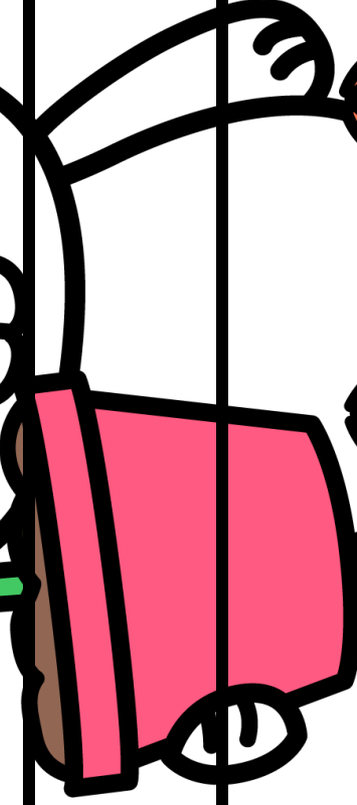


$5+3$

$4+3$



$4+2$

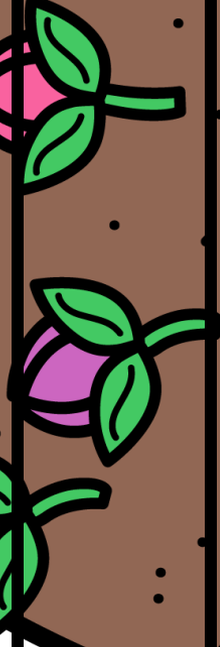


$3+2$

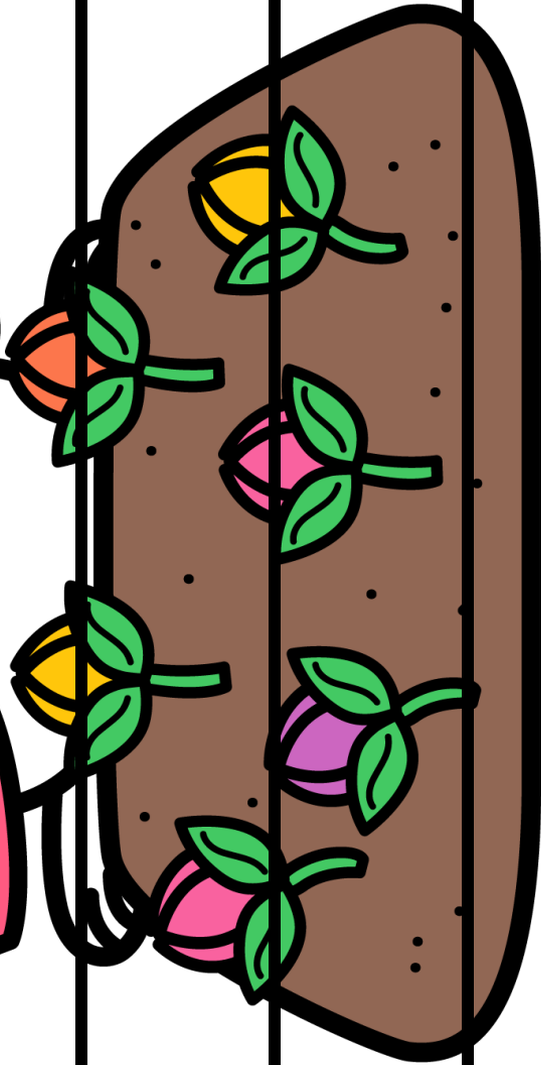
$2+2$



$2+1$



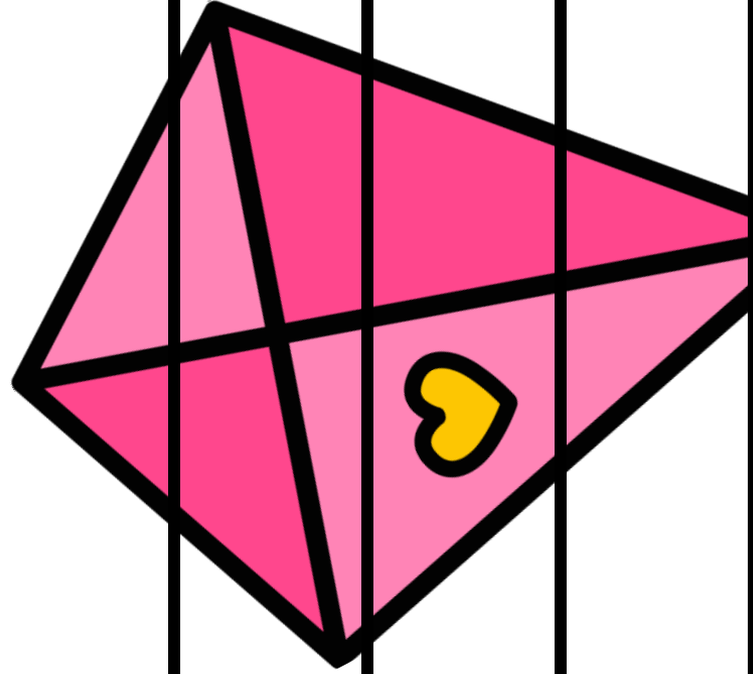
$1+1$



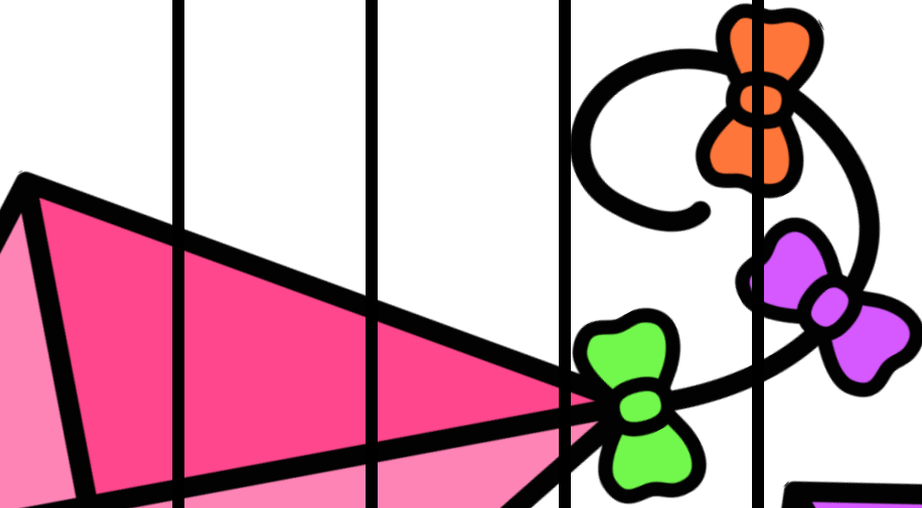
$0+1$



10-0



10-1



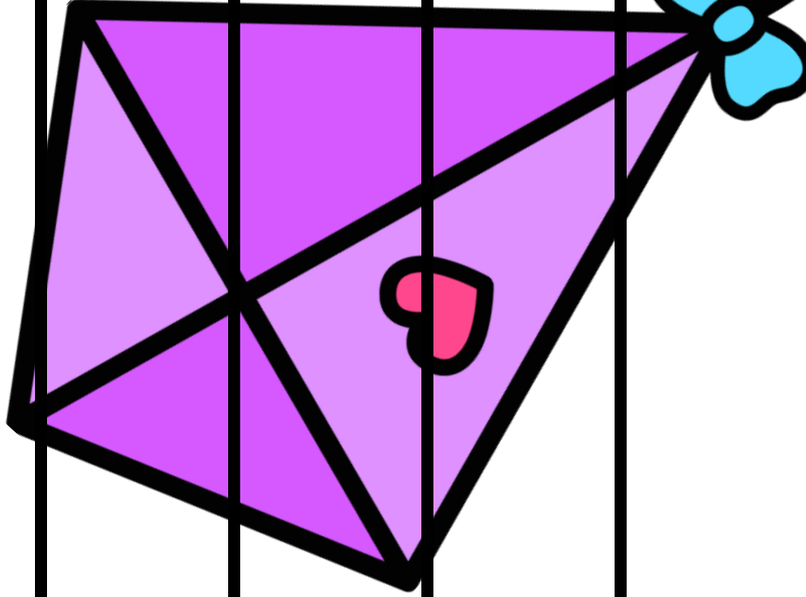
8-0



8-1

8-2

7-2



4-0

4-1

3-1

2-1

$10+10$

$10+9$

$10+8$

$9+8$

$9+7$

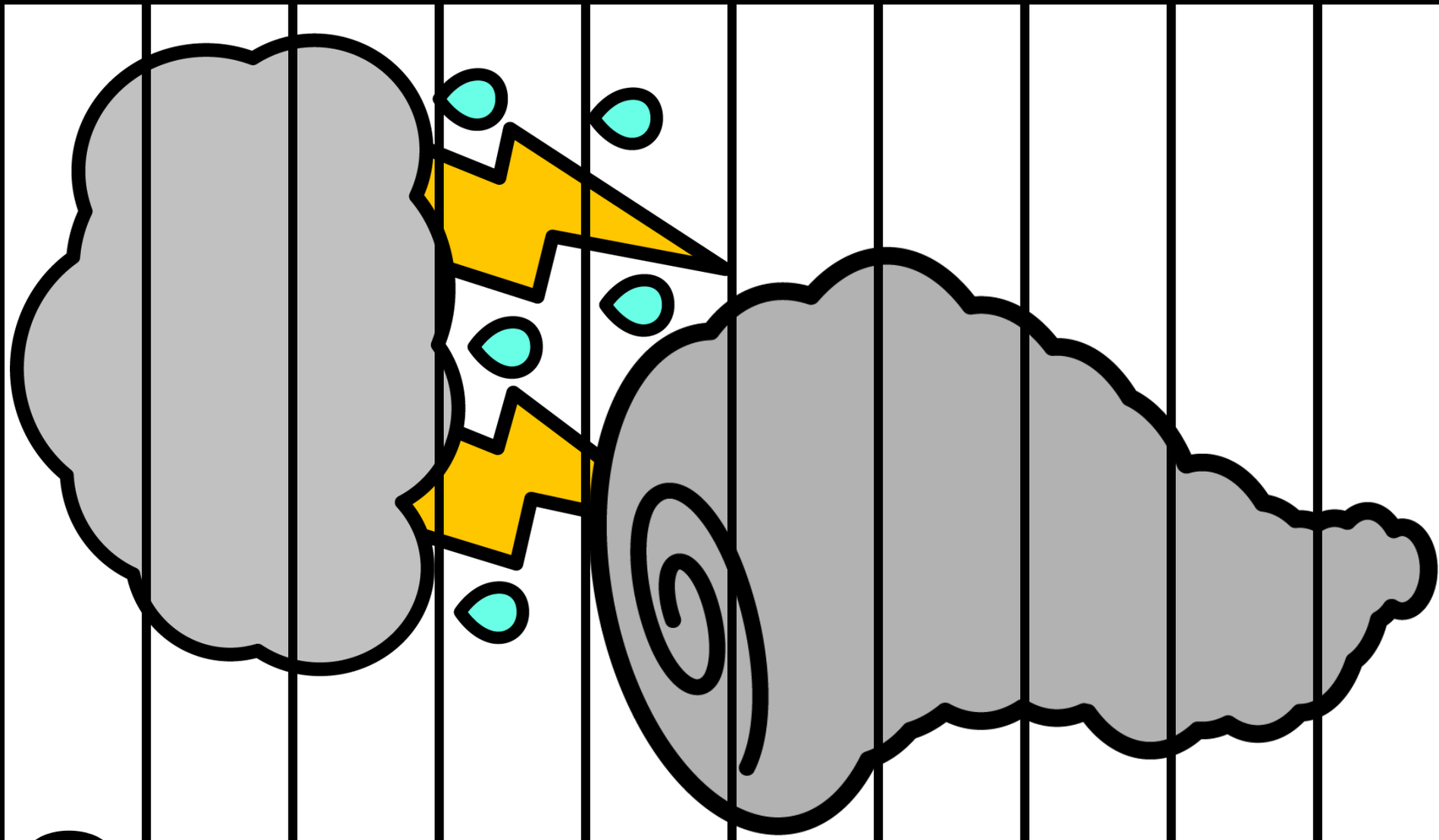
$8+7$

$7+7$

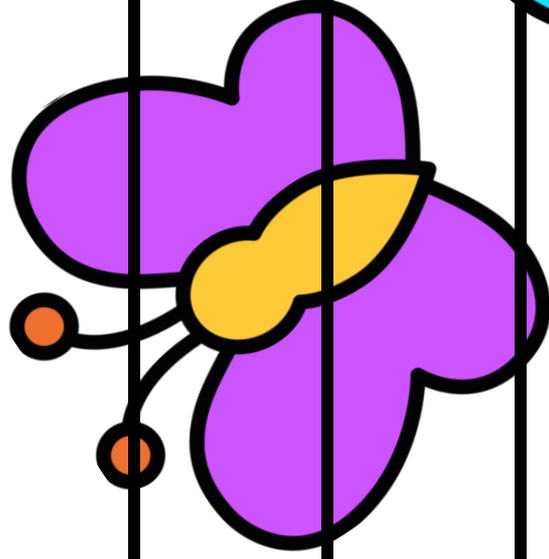
$7+6$

$6+6$

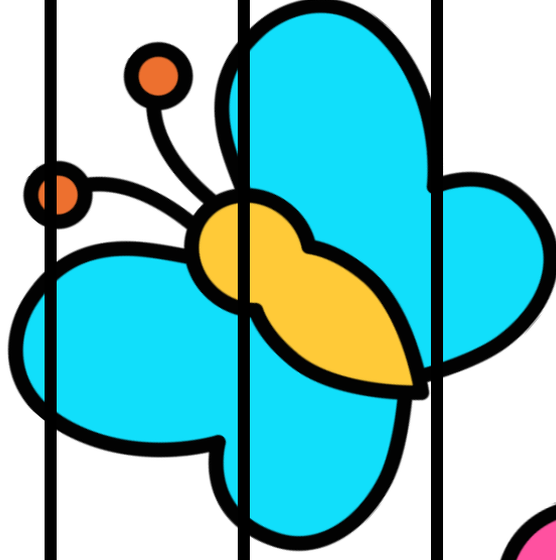
$5+6$



16-6



16-7

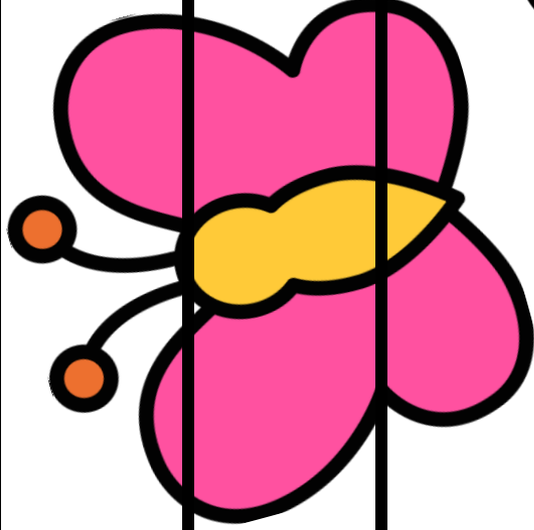


17-9

17-10

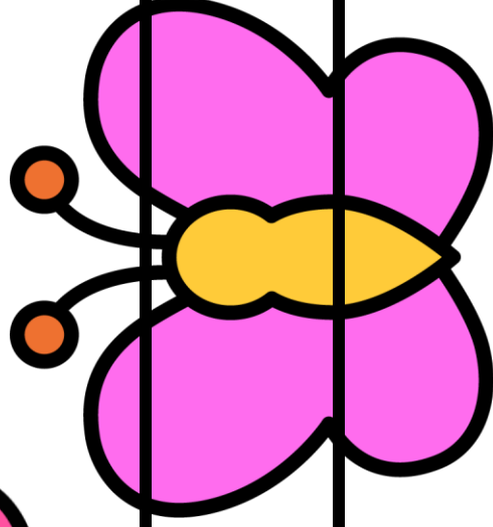
18-12

18-13



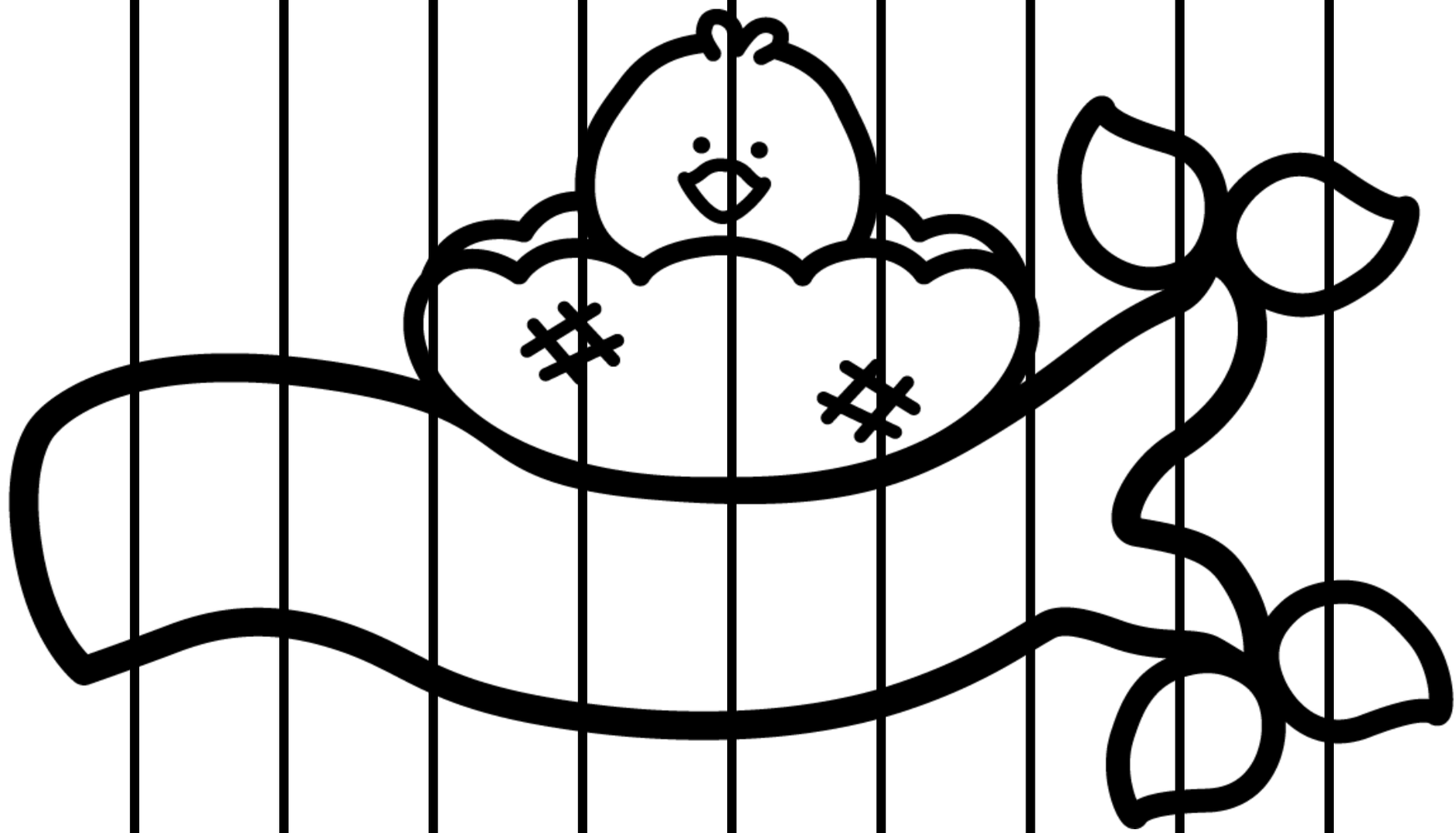
19-15

19-16



20-18

20-19



1

2

3

4

5

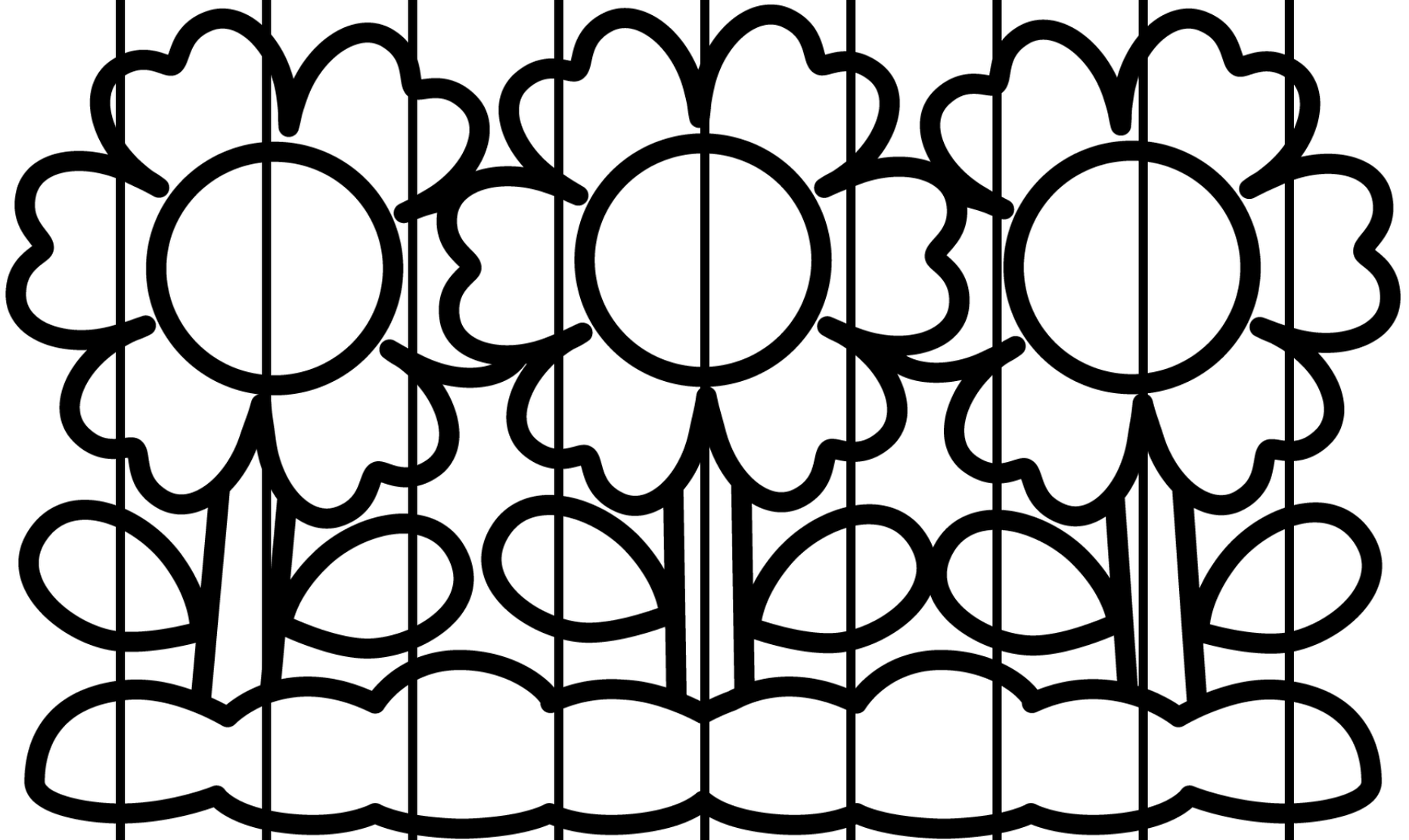
6

7

8

9

10



1

2

3

4

5

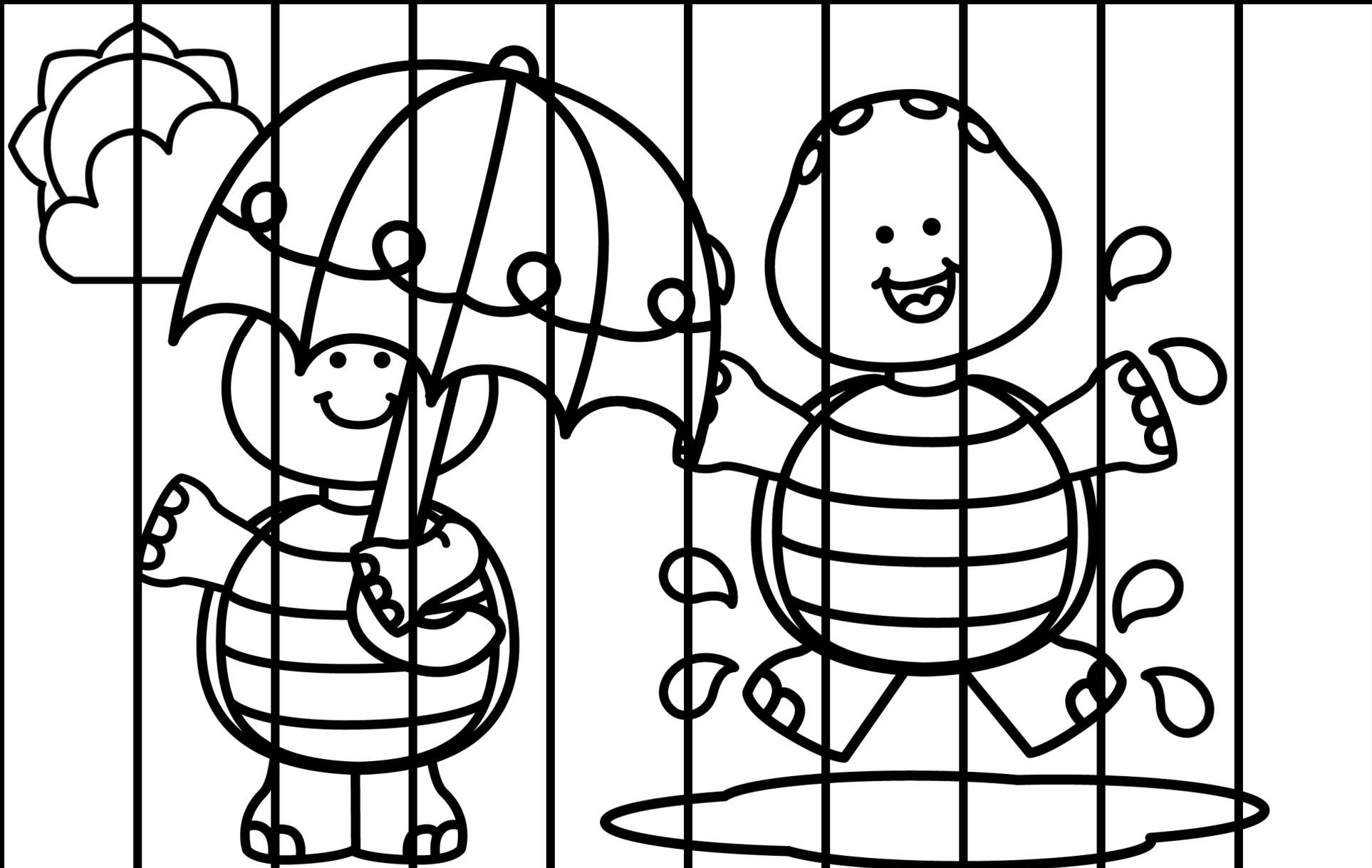
6

7

8

9

10



1

2

3

4

5

6

7

8

9

10



1

2

3

4

5

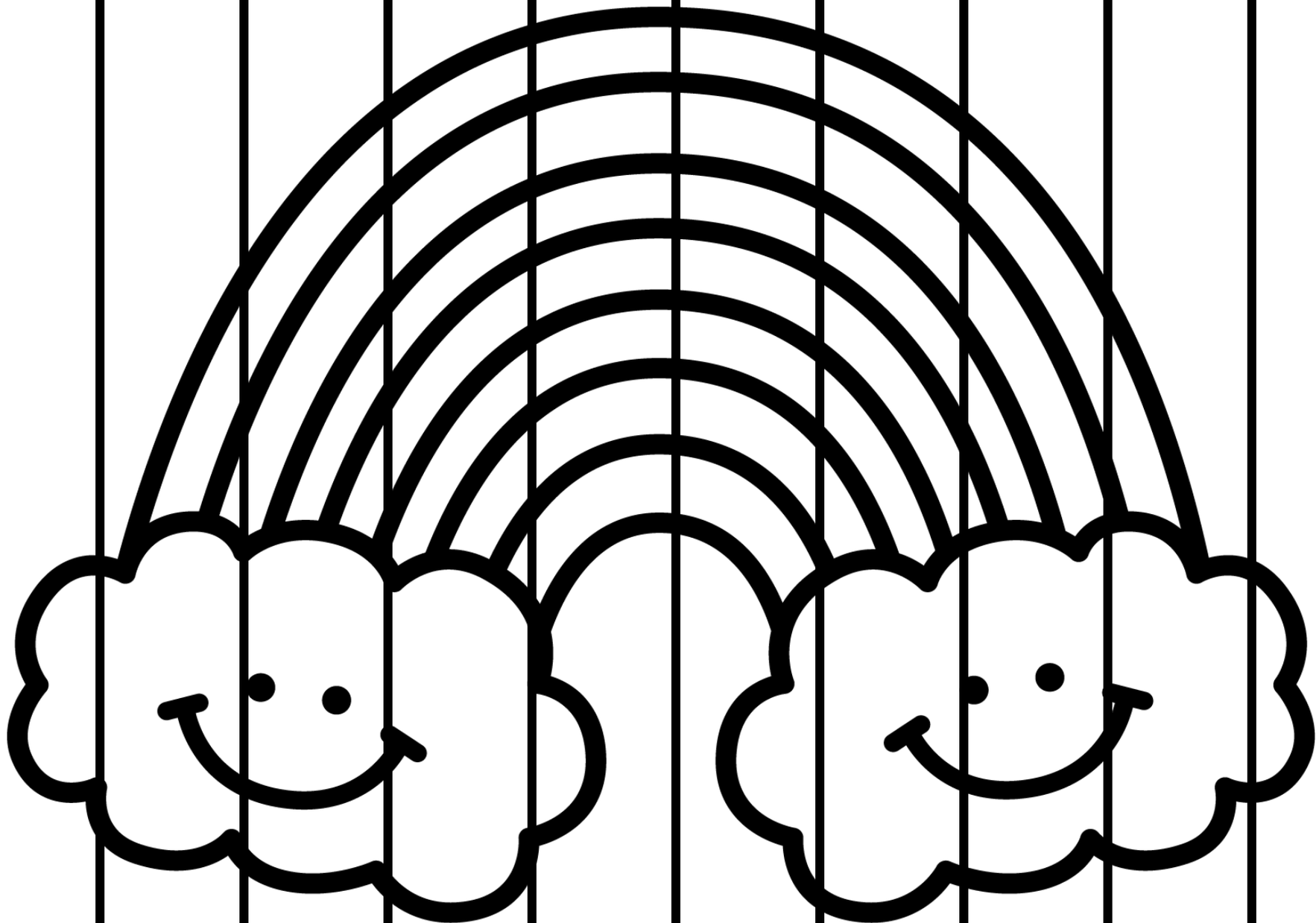
6

7

8

9

10



1

2

3

4

5

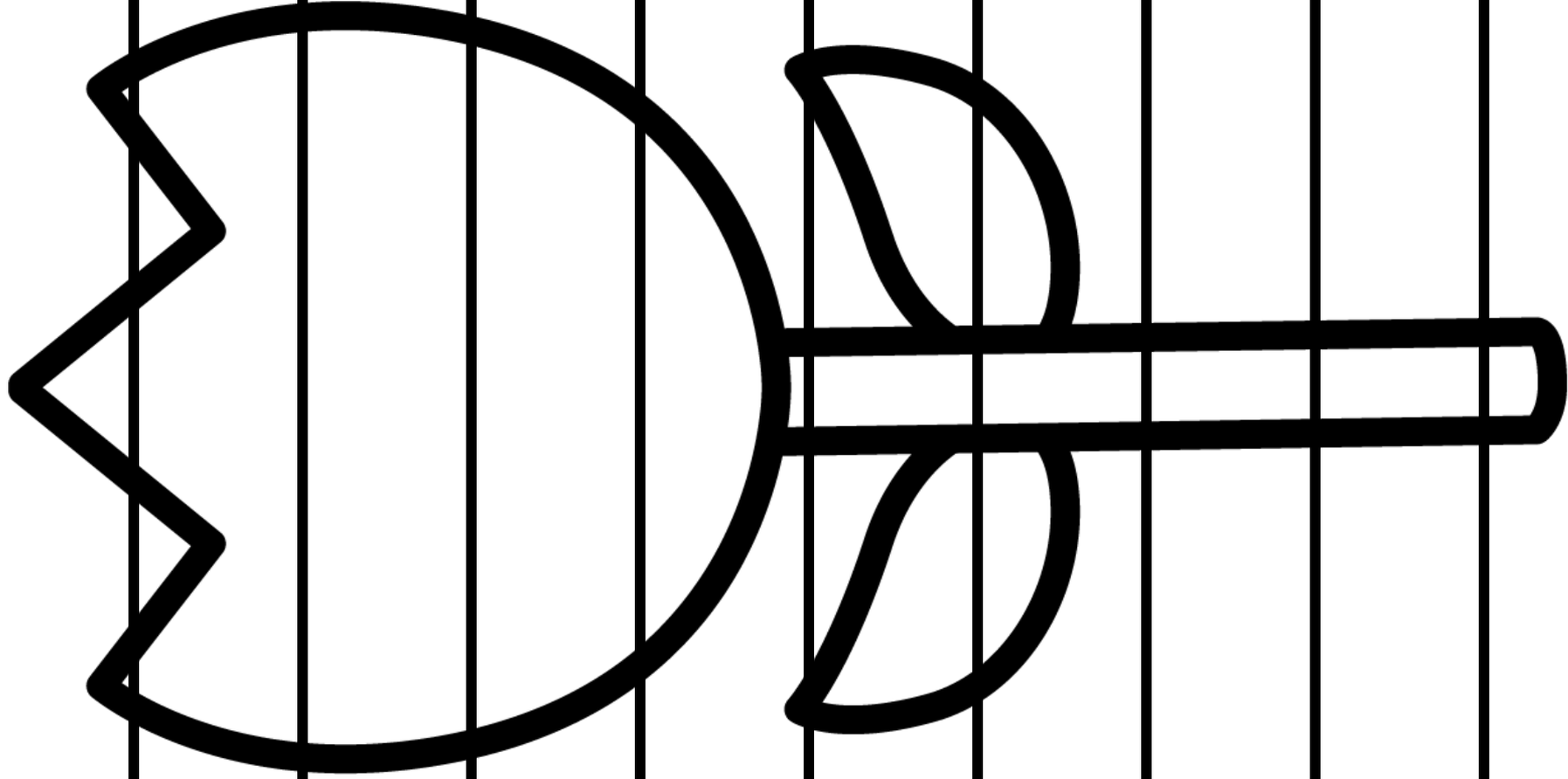
6

7

8

9

10



10

9

8

7

6

5

4

3

2

1

10

9

8

7

6

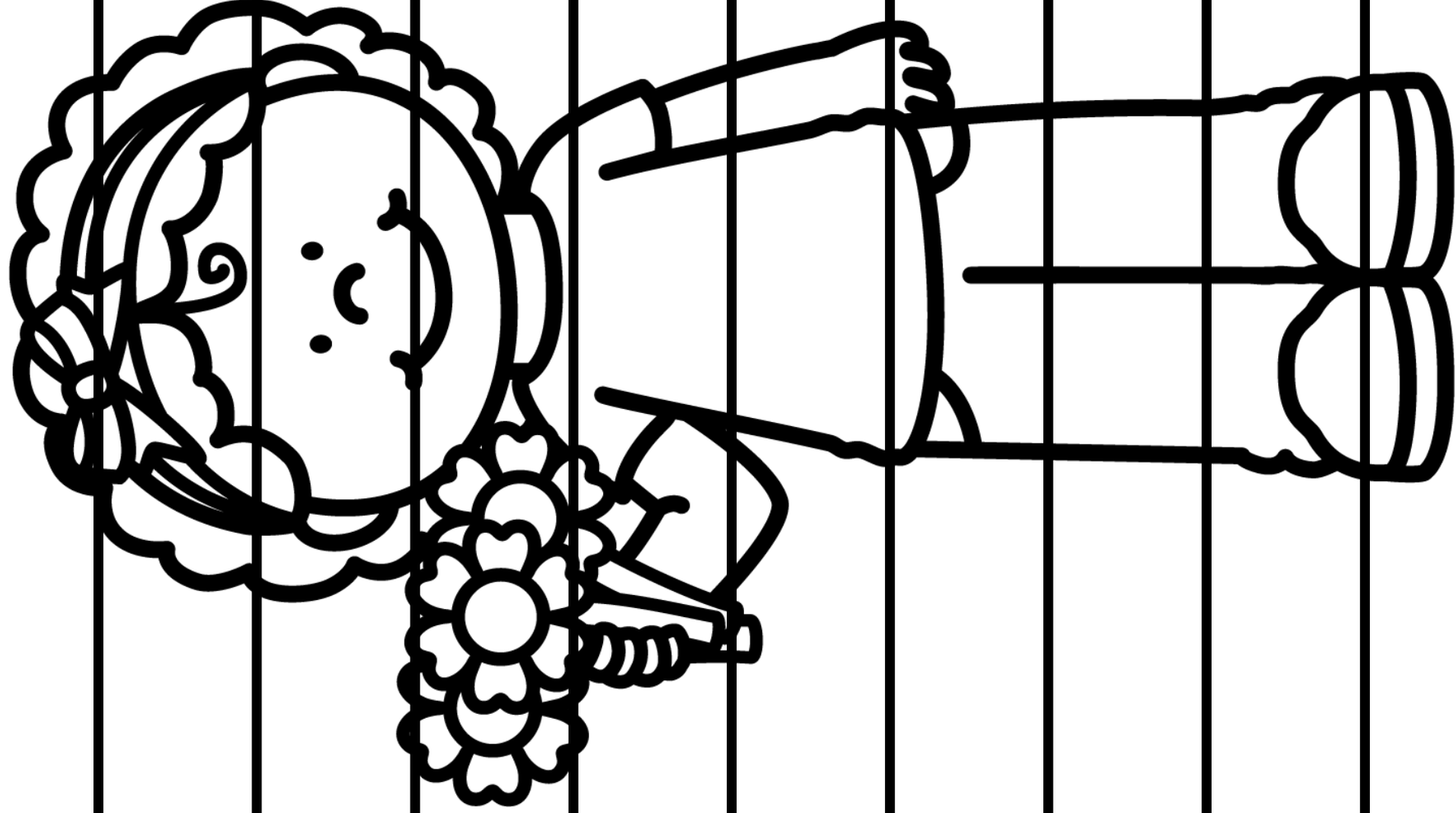
5

4

3

2

1



10

9

8

7

6

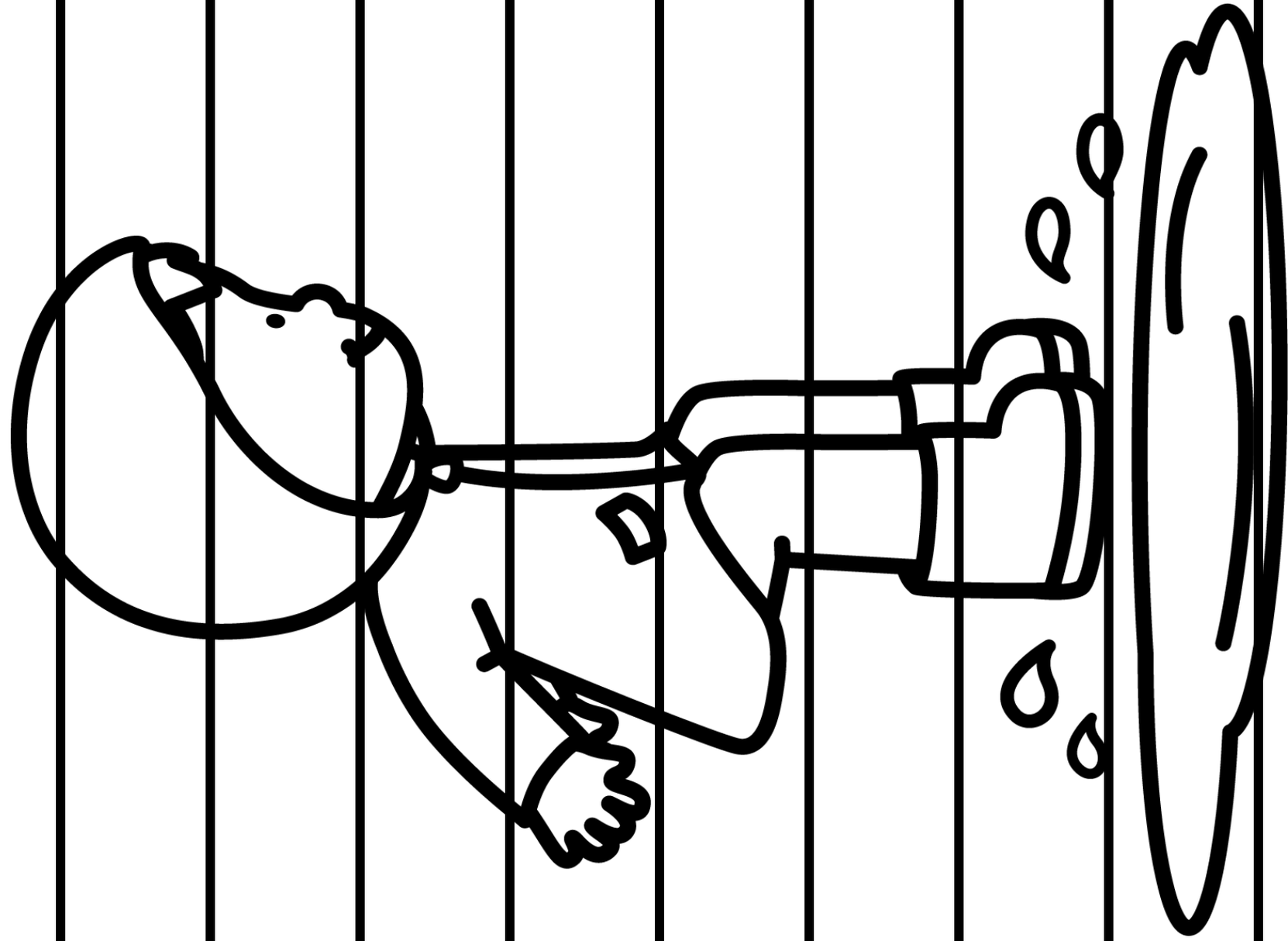
5

4

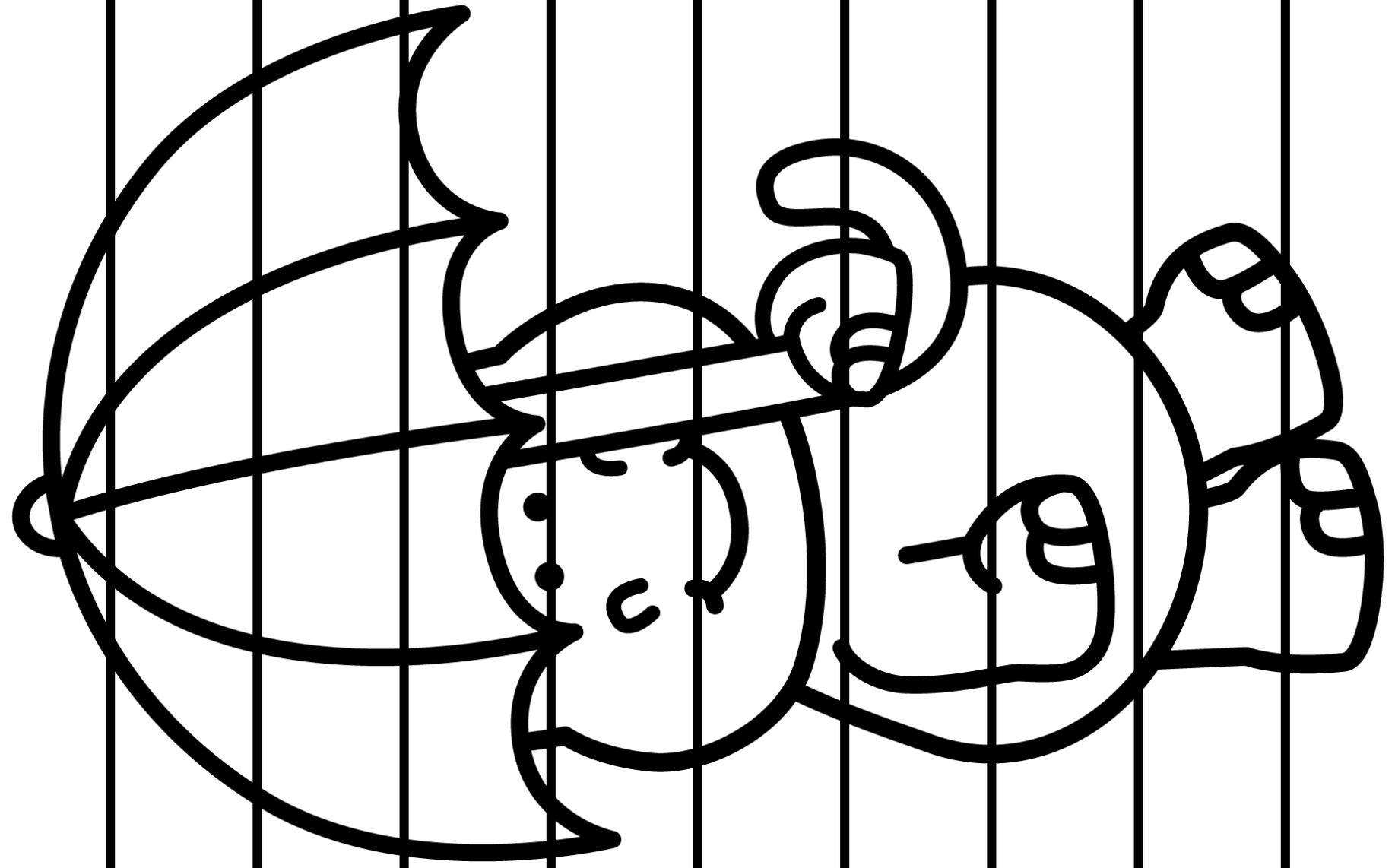
3

2

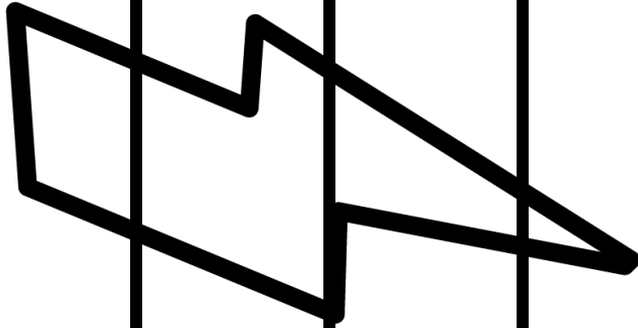
1



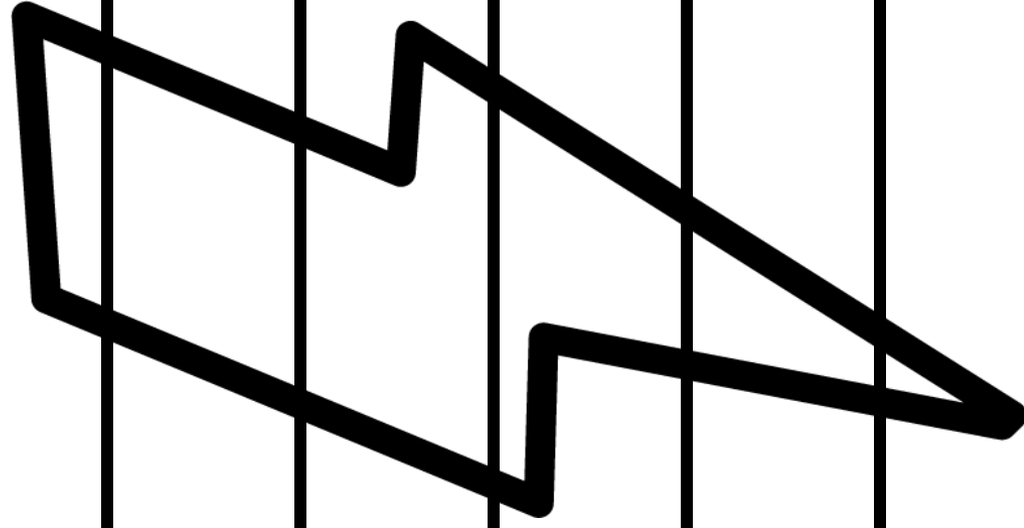
10
9
8
7
6
5
4
3
2
1



10



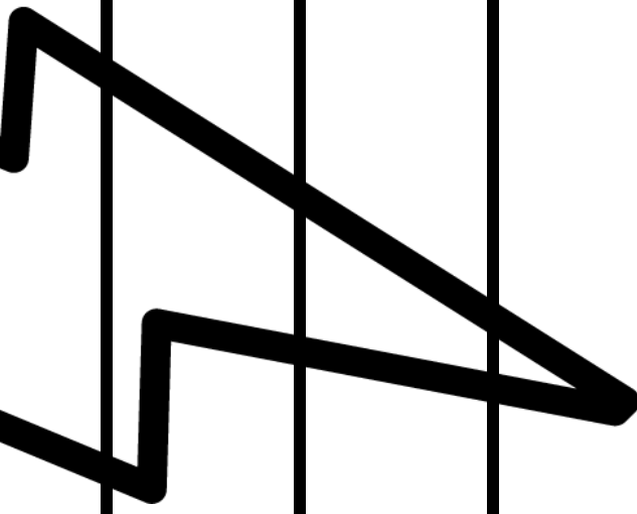
9



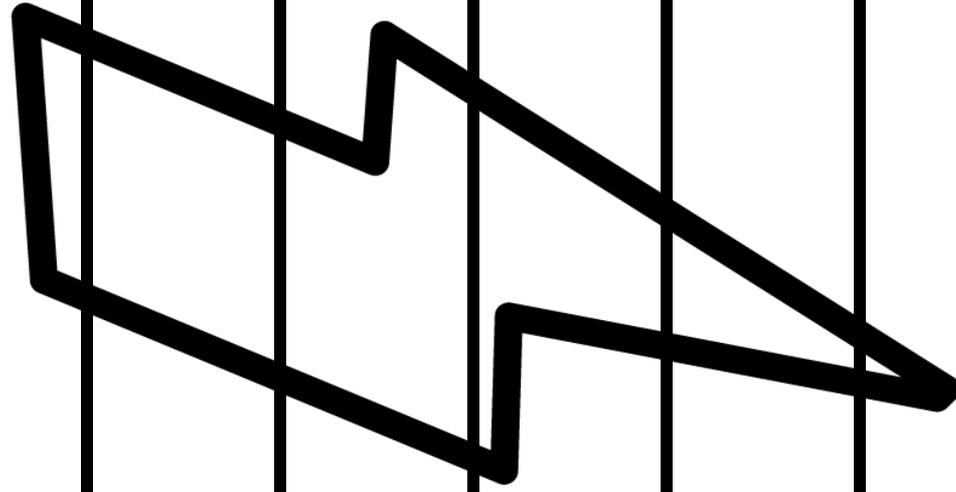
8



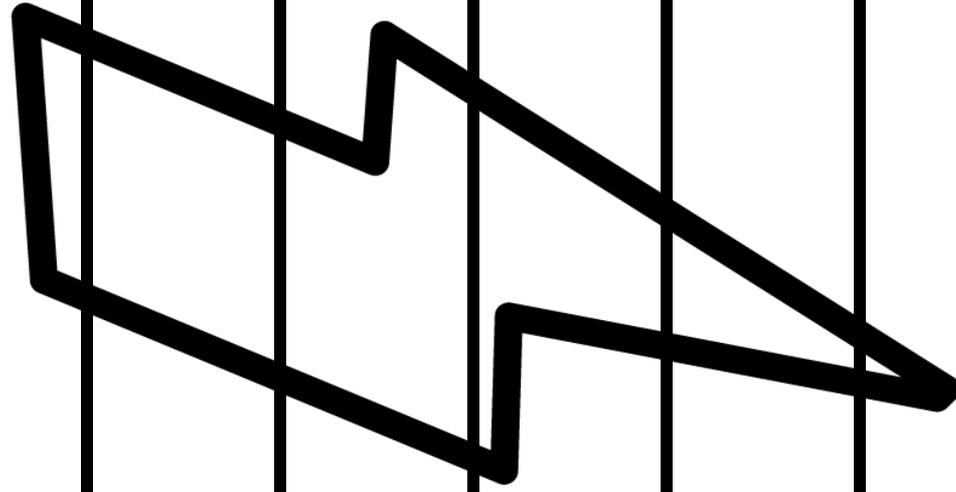
7



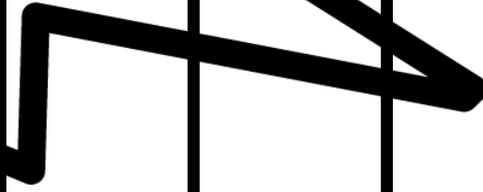
6



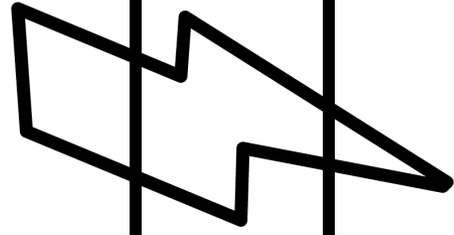
5



4



3

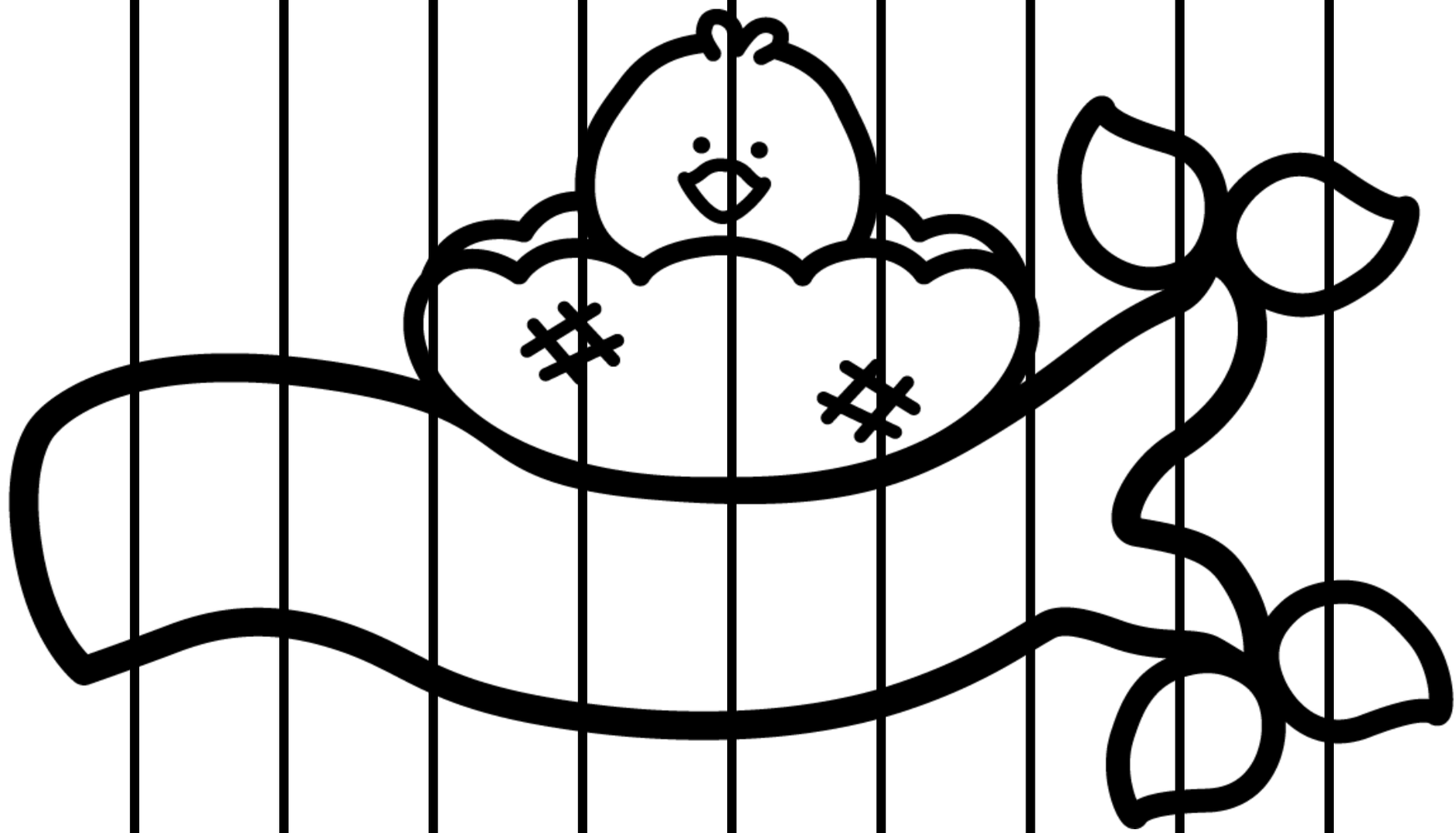


2

2

1

1



11

12

13

14

15

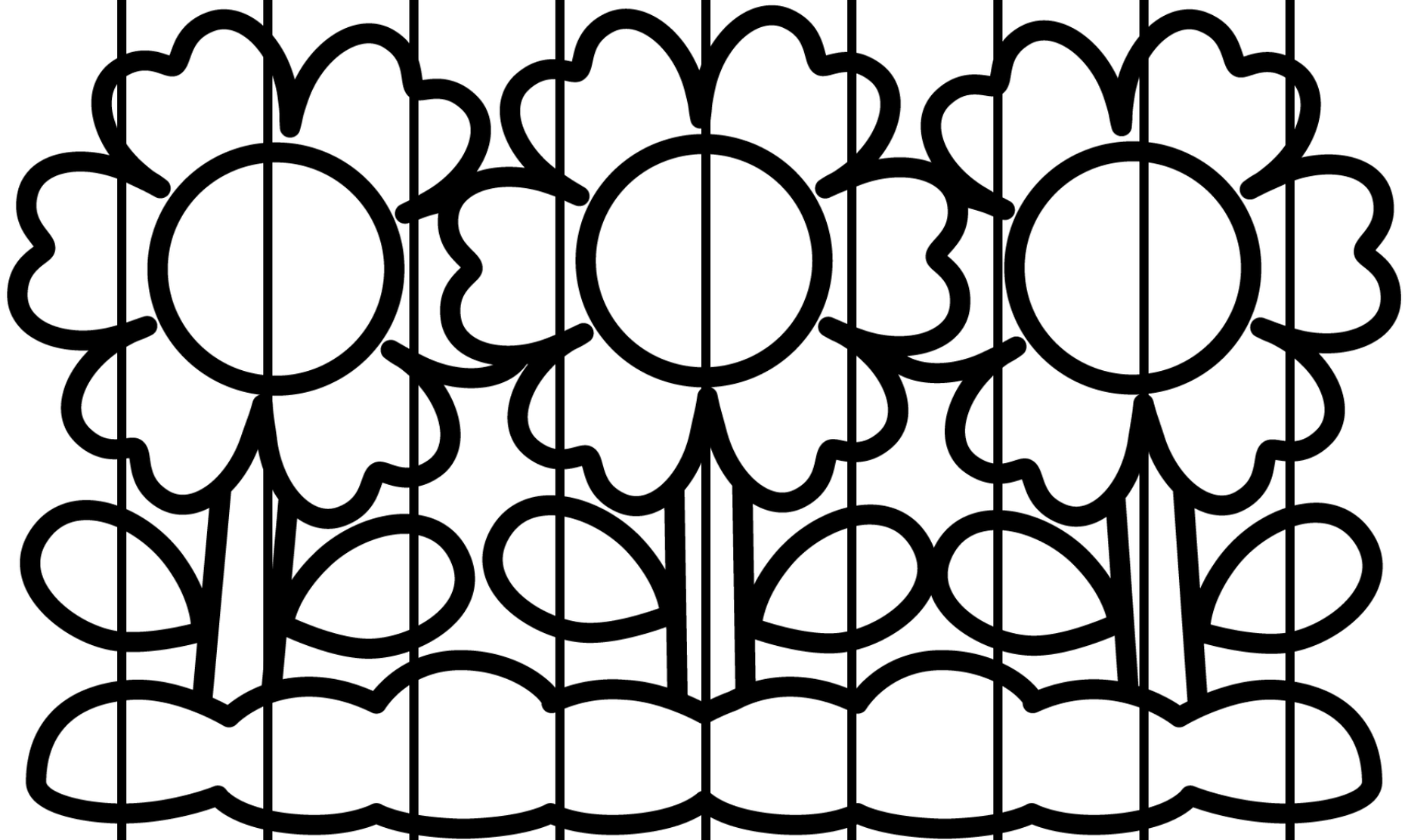
16

17

18

19

20



11

12

13

14

15

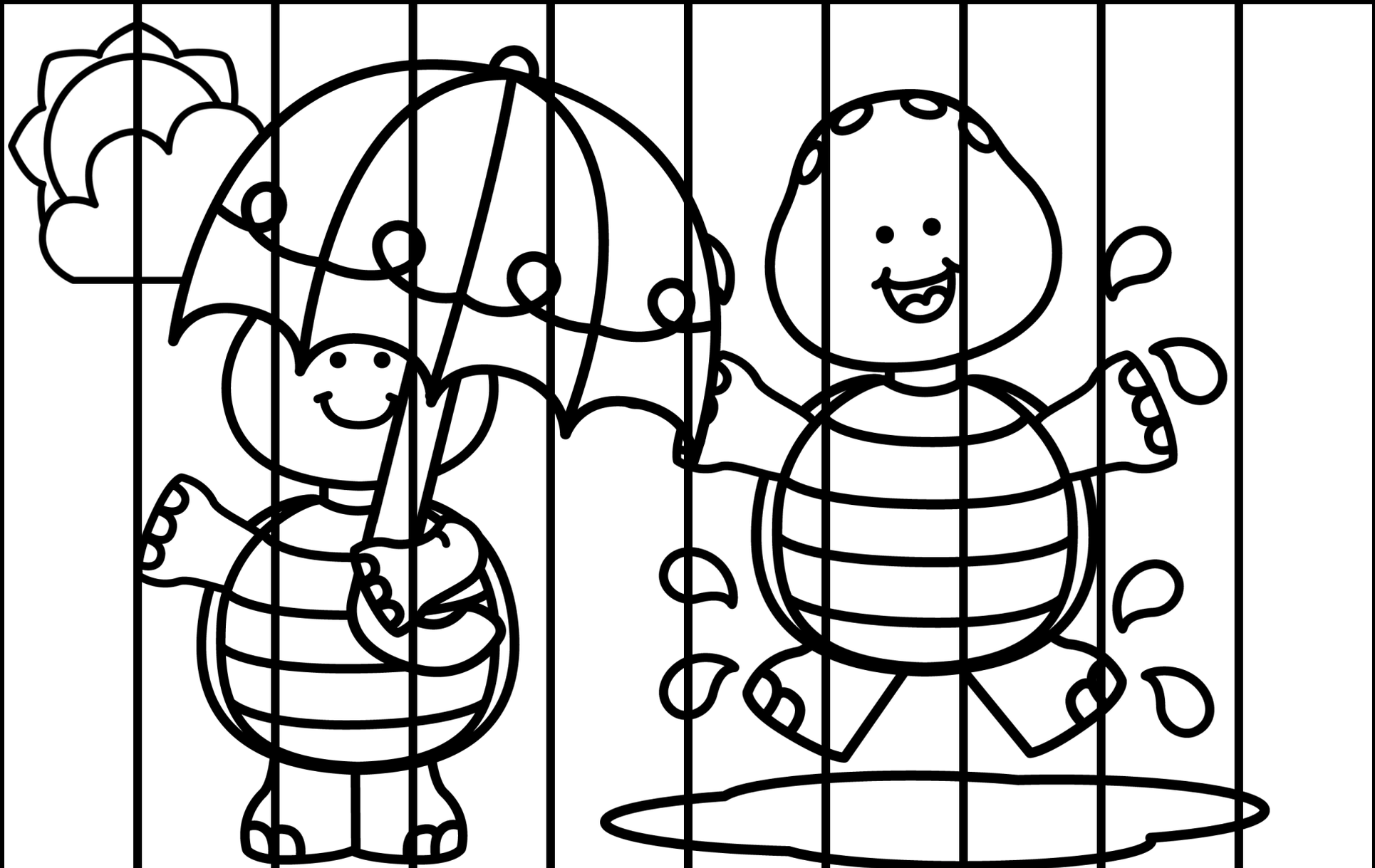
16

17

18

19

20



11

12

13

14

15

16

17

18

19

20



11

12

13

14

15

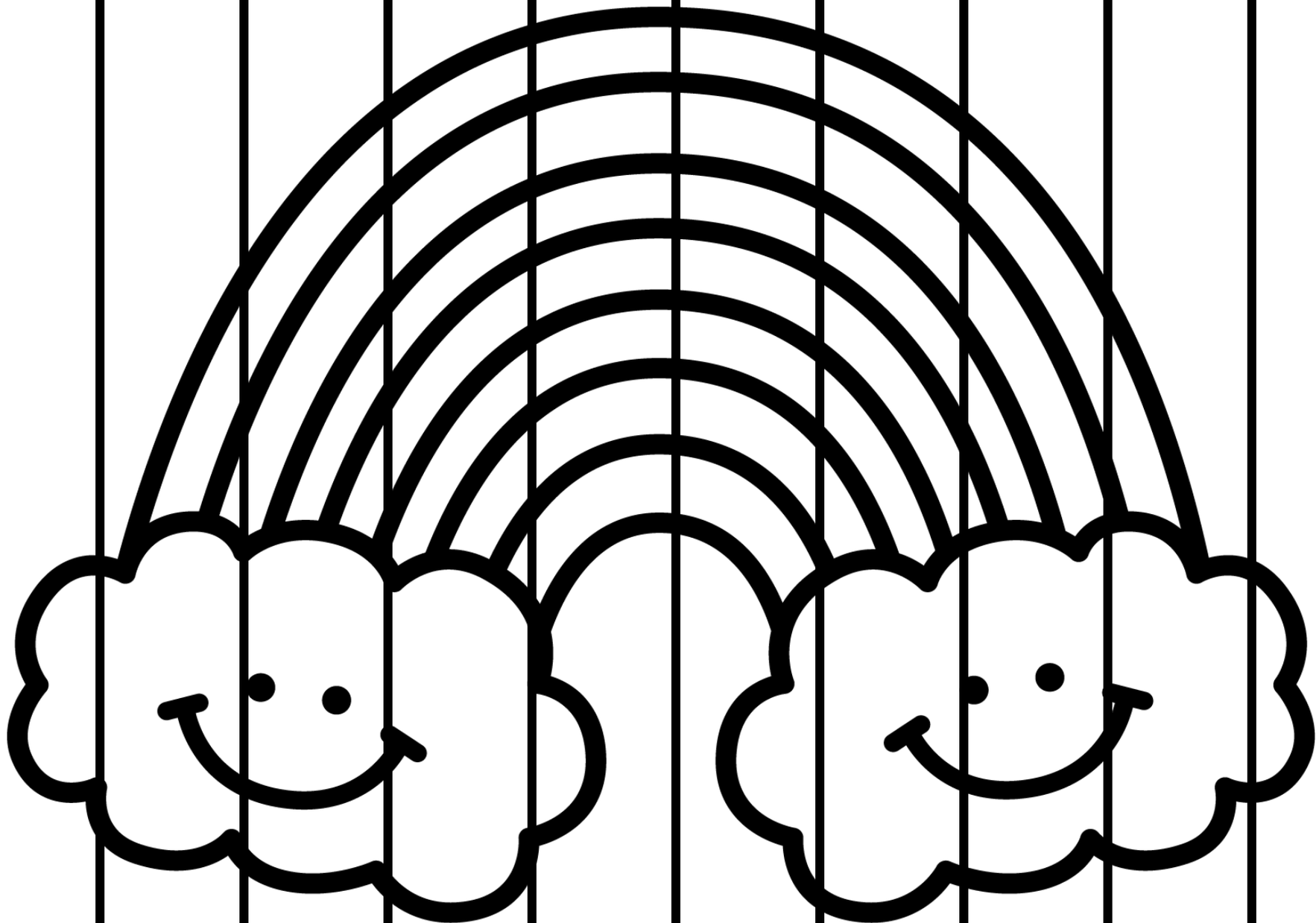
16

17

18

19

20



11

12

13

14

15

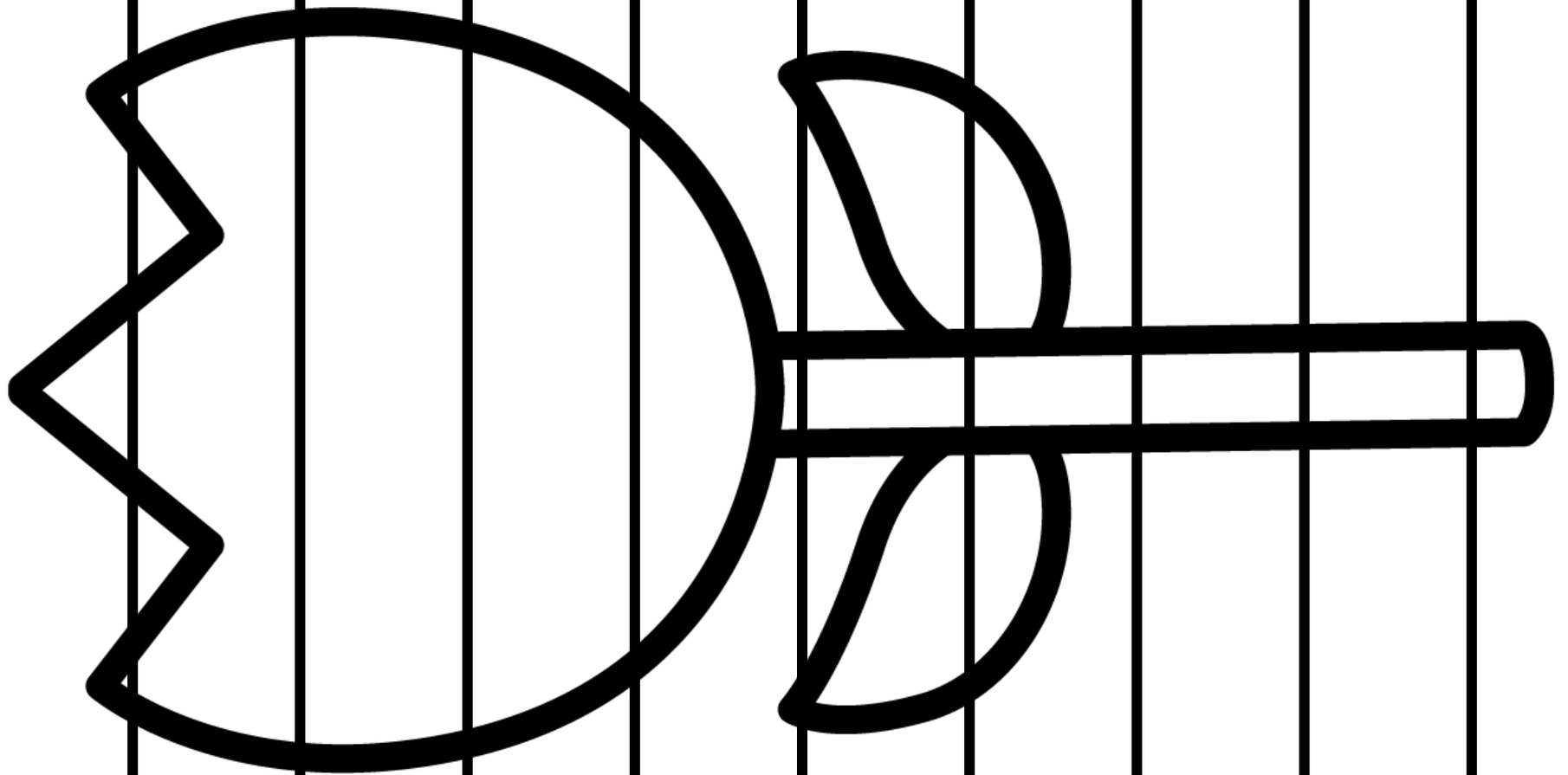
16

17

18

19

20



11

12

13

14

15

16

17

18

19

20

20

19

18

17

16

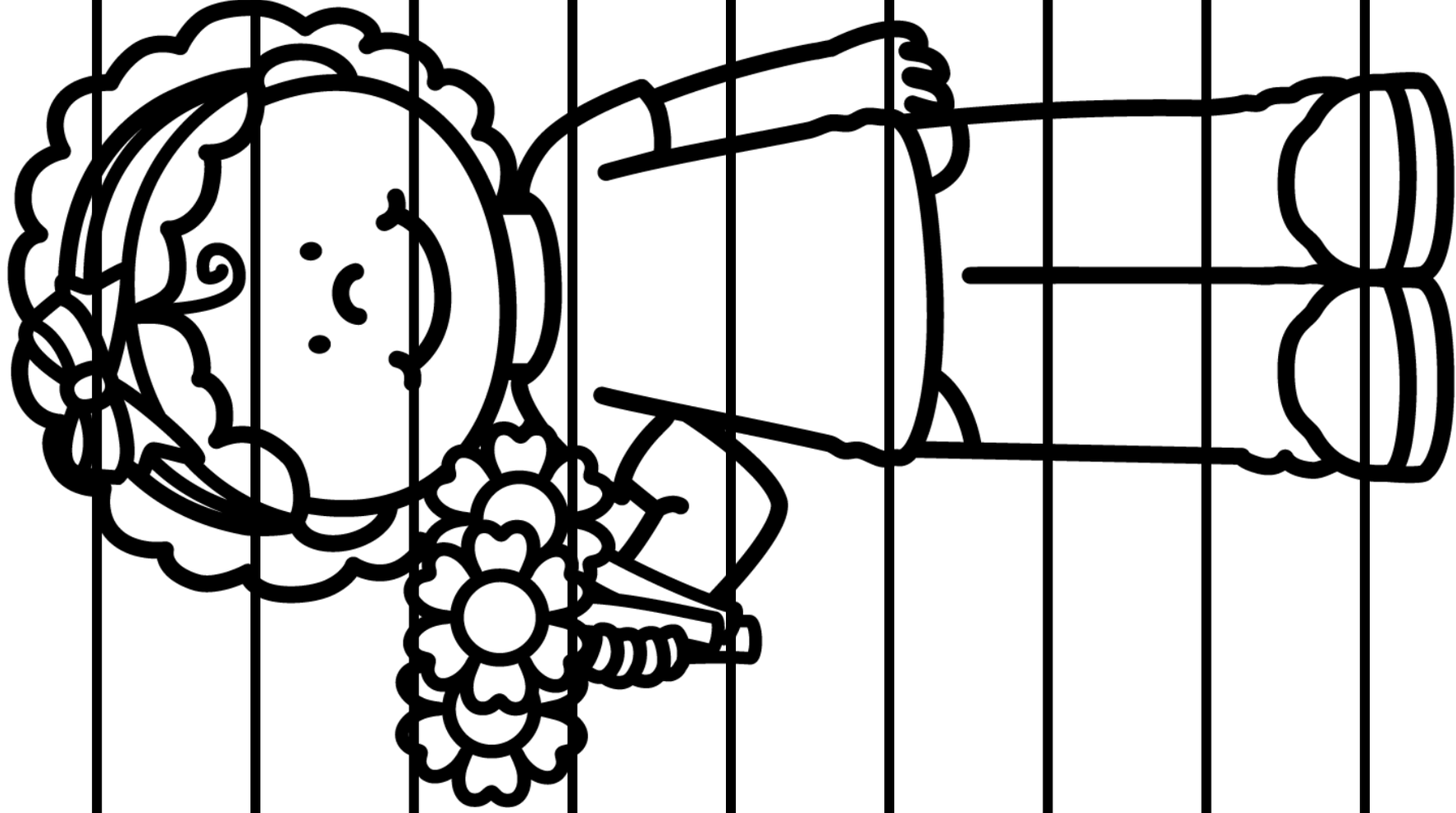
15

14

13

12

11



20

19

18

17

16

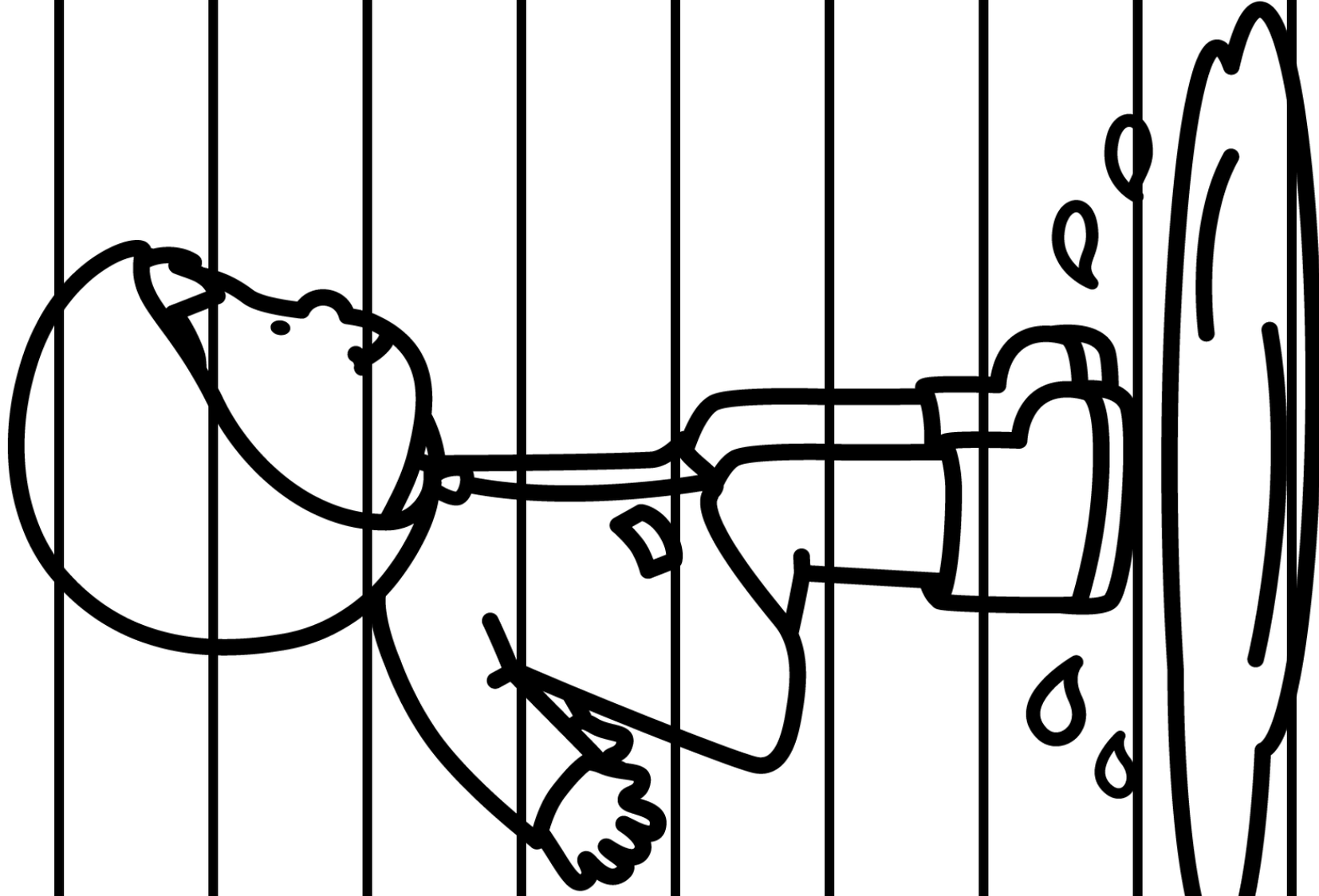
15

14

13

12

11



20

19

18

17

16

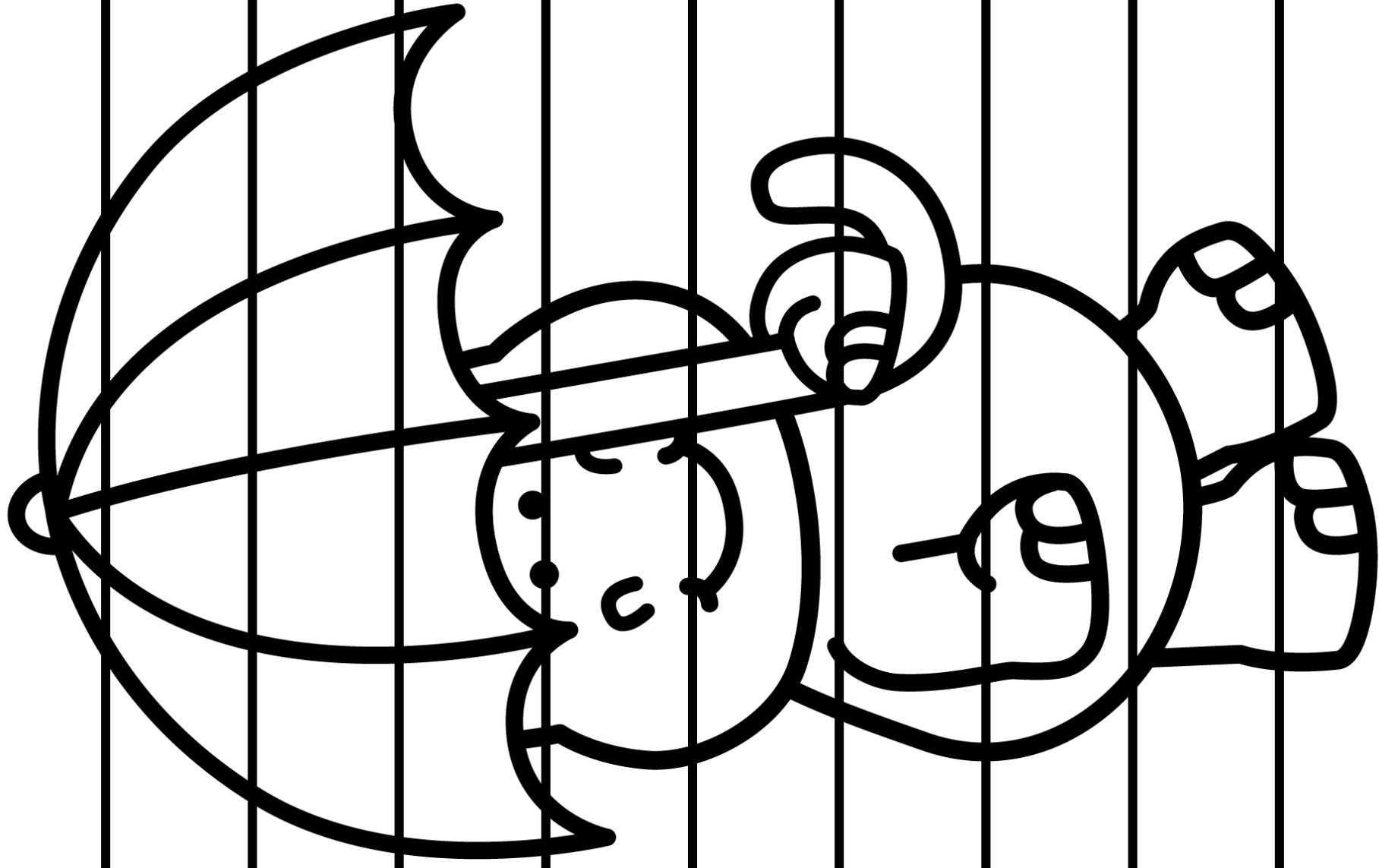
15

14

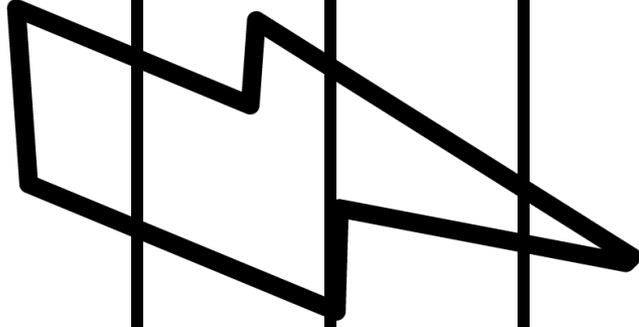
13

12

11



20



19

18

17

16

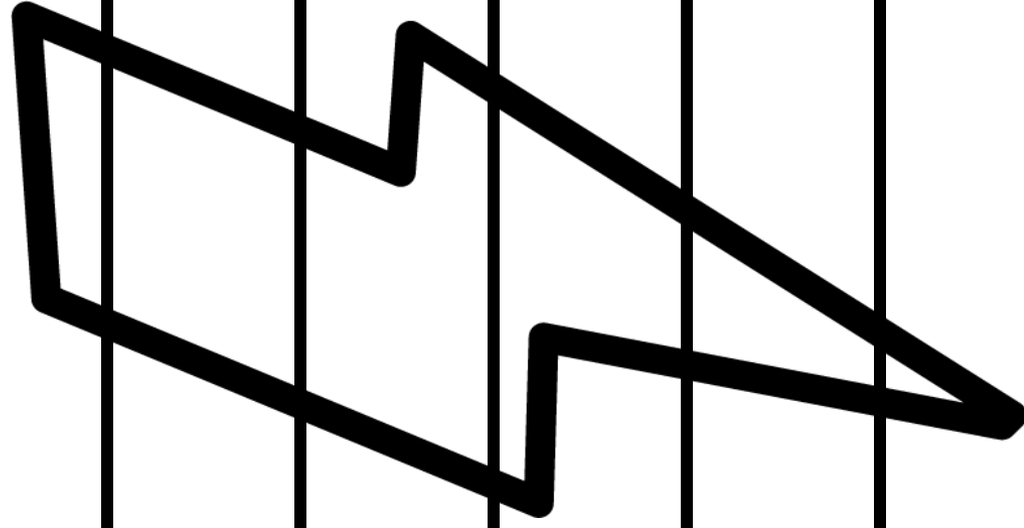
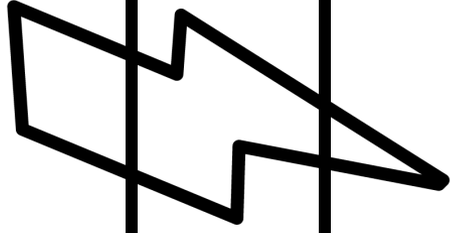
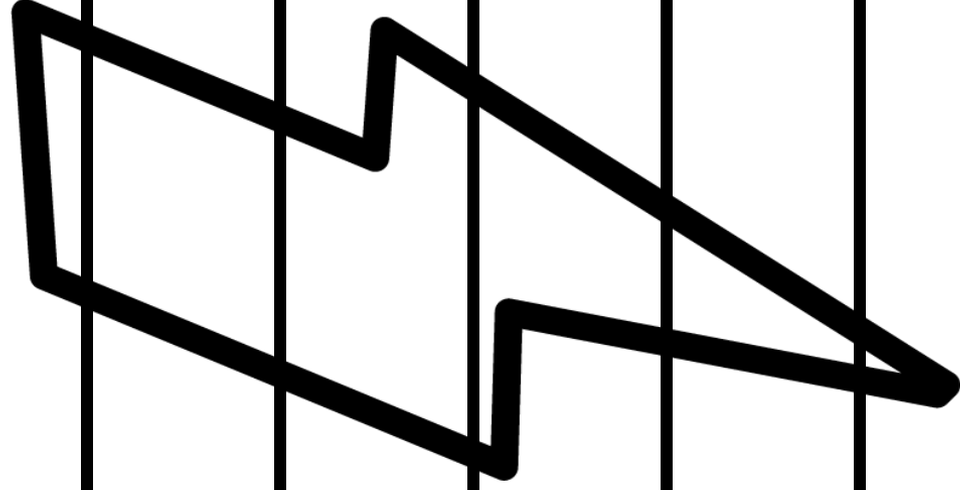
15

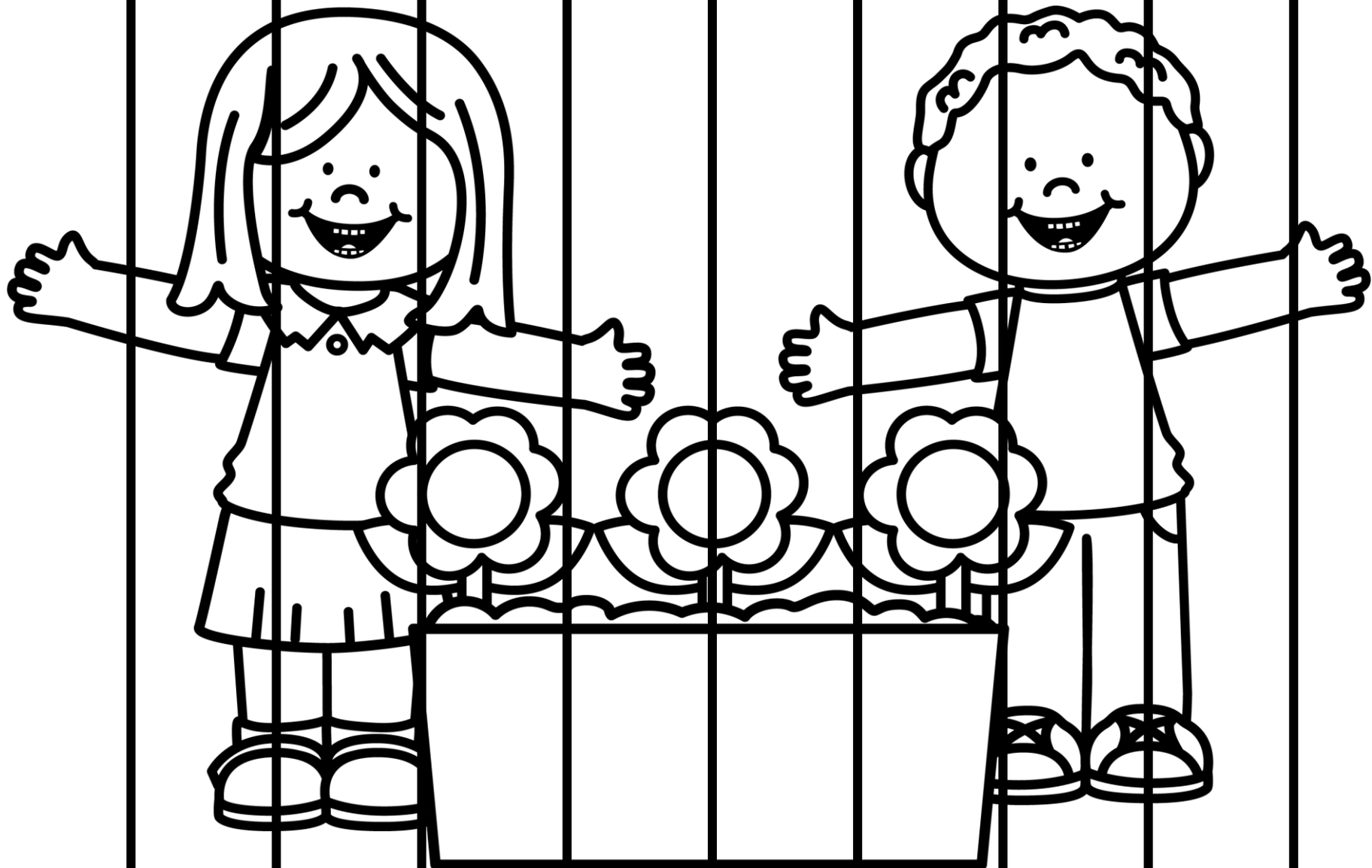
14

13

12

11





2

4

6

8

10

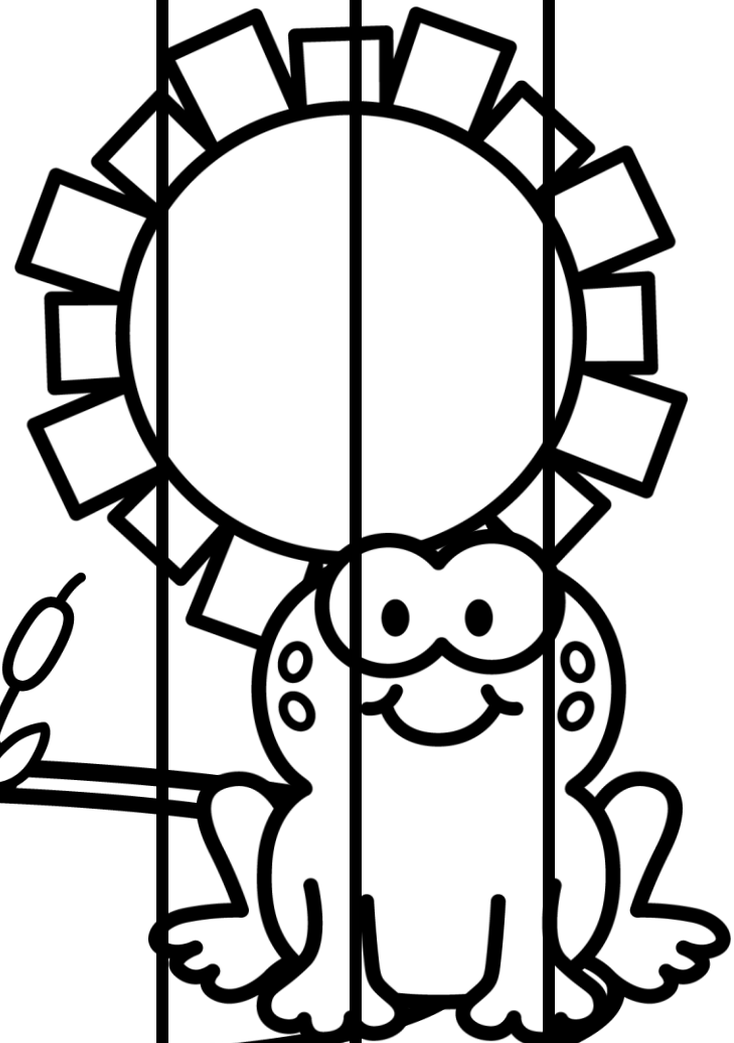
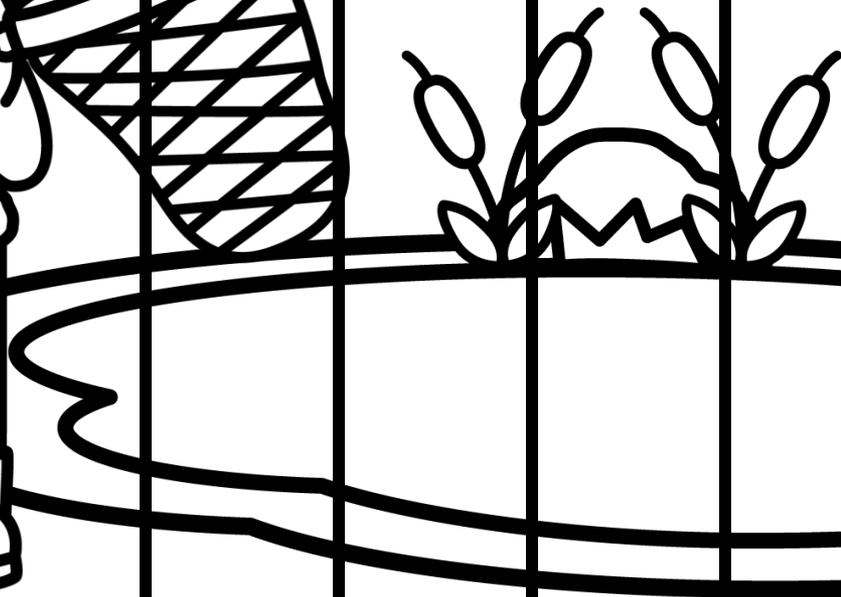
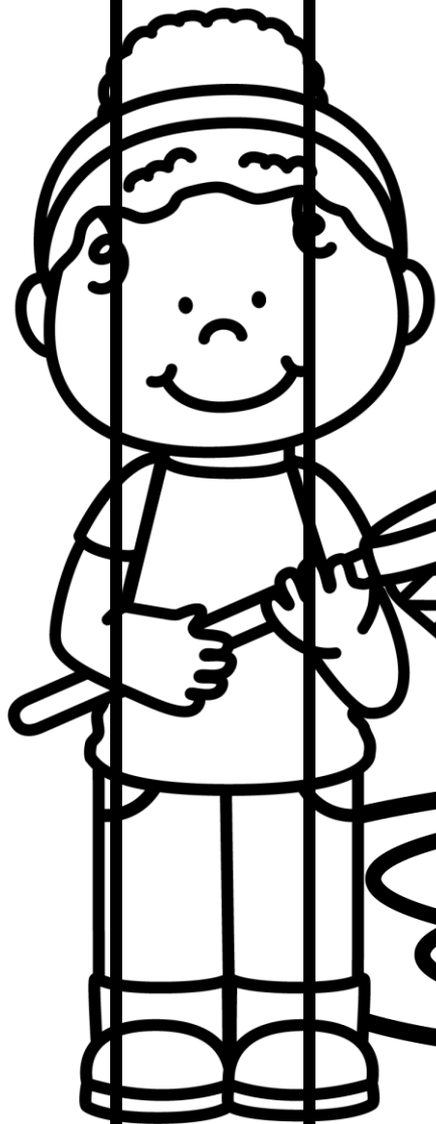
12

14

16

18

20



2

4

6

8

10

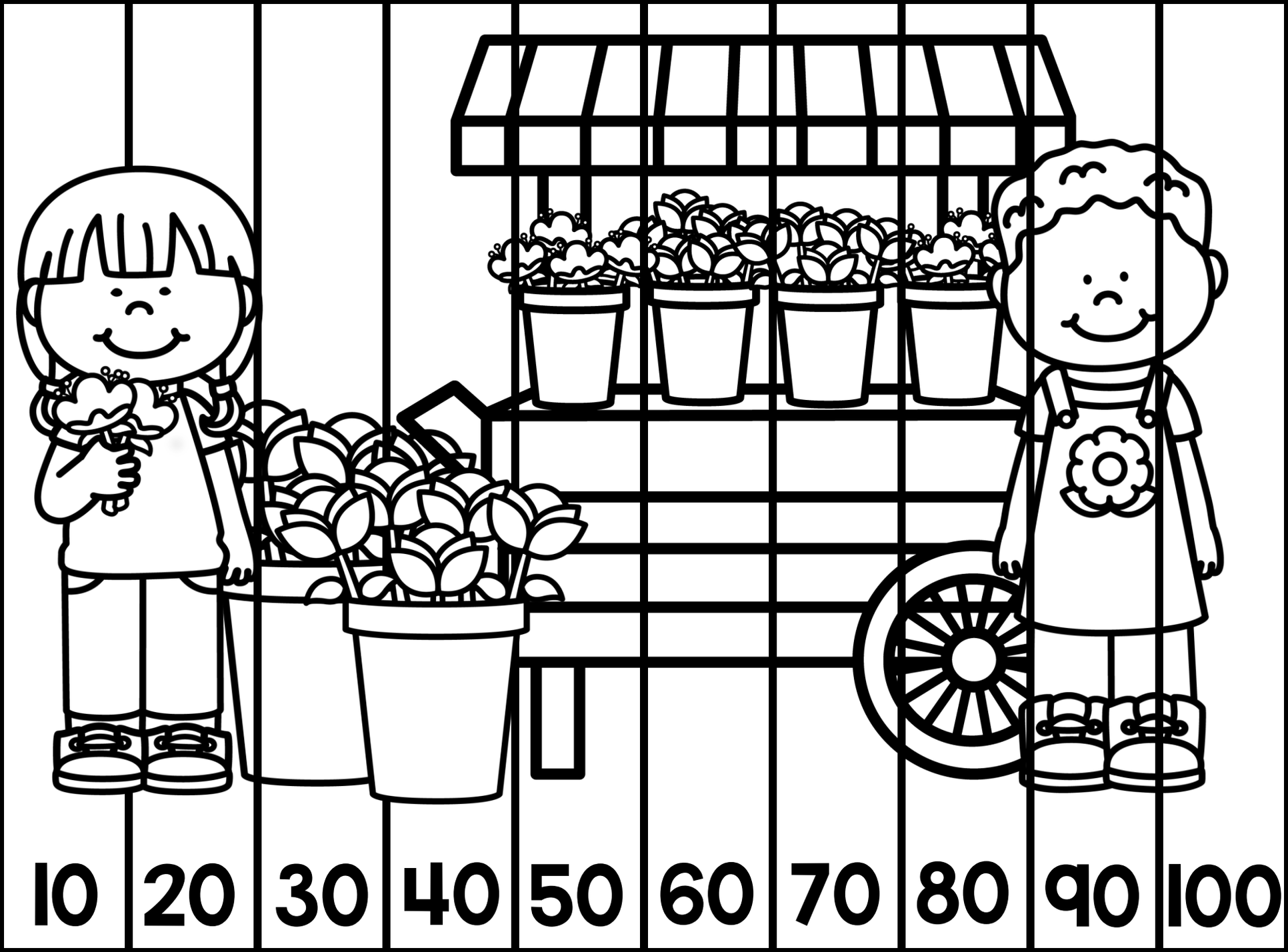
12

14

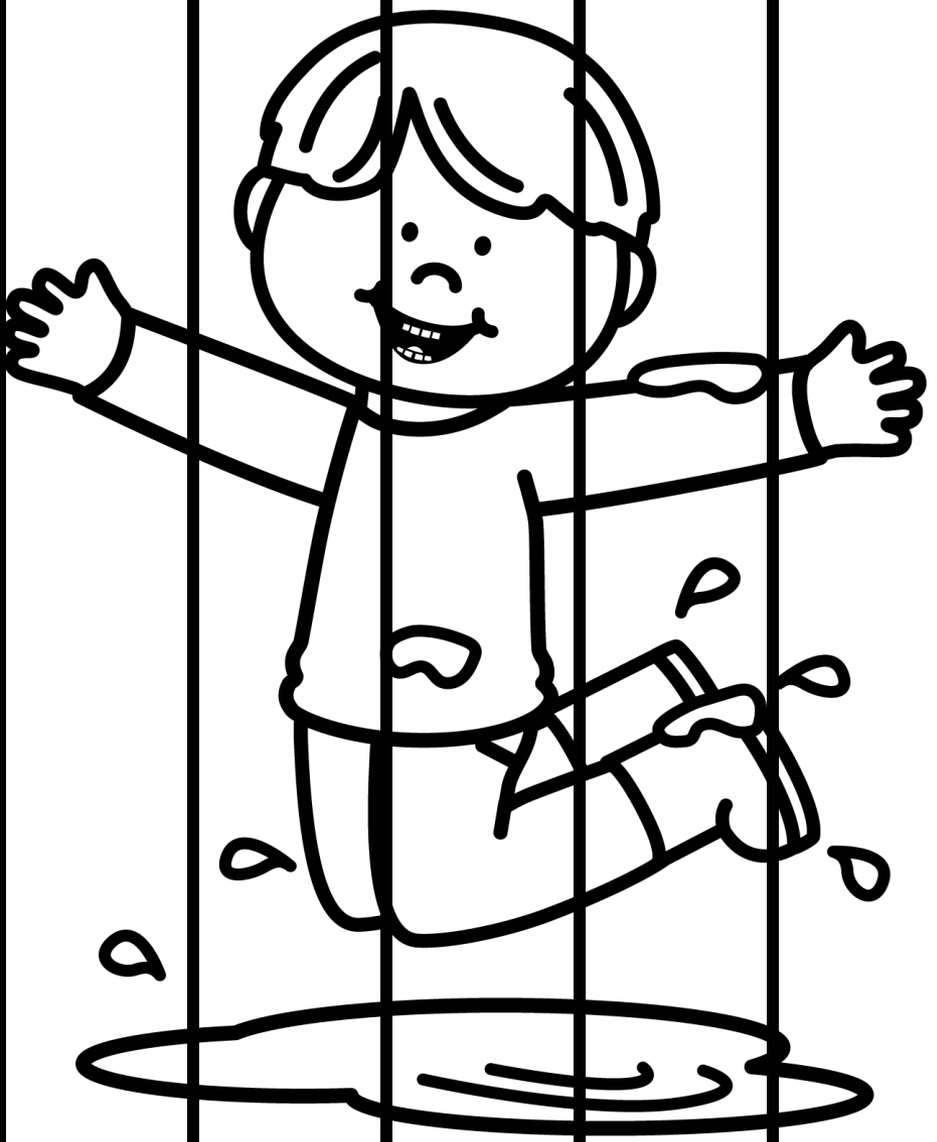
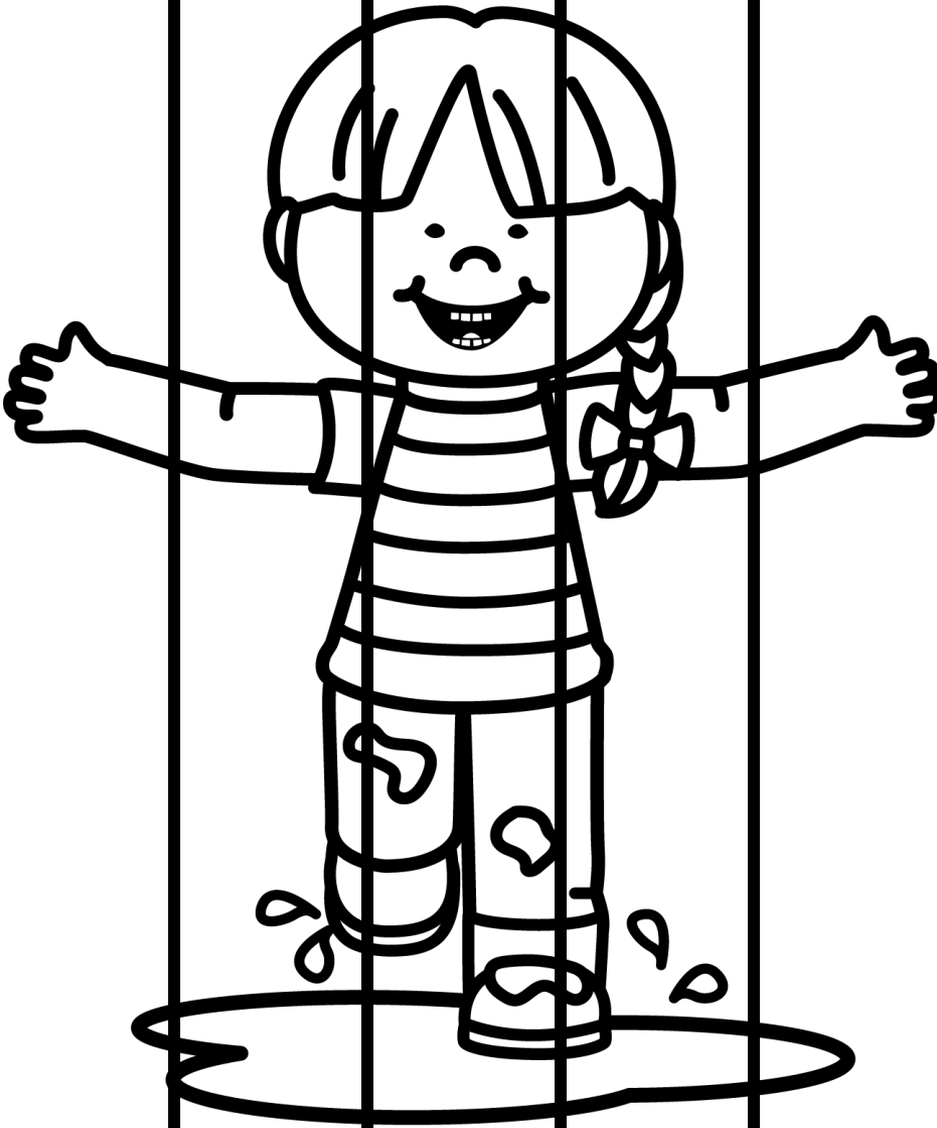
16

18

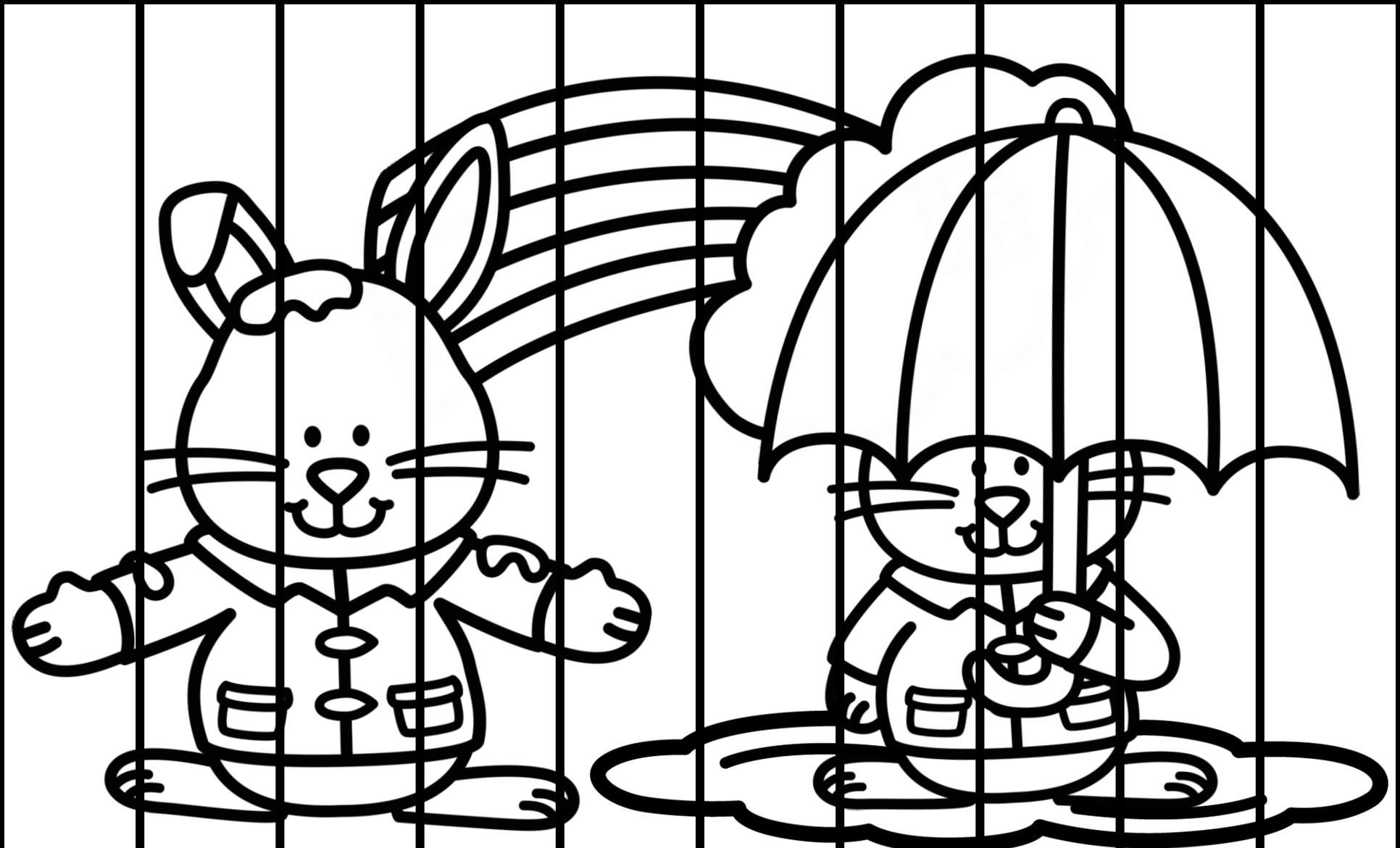
20



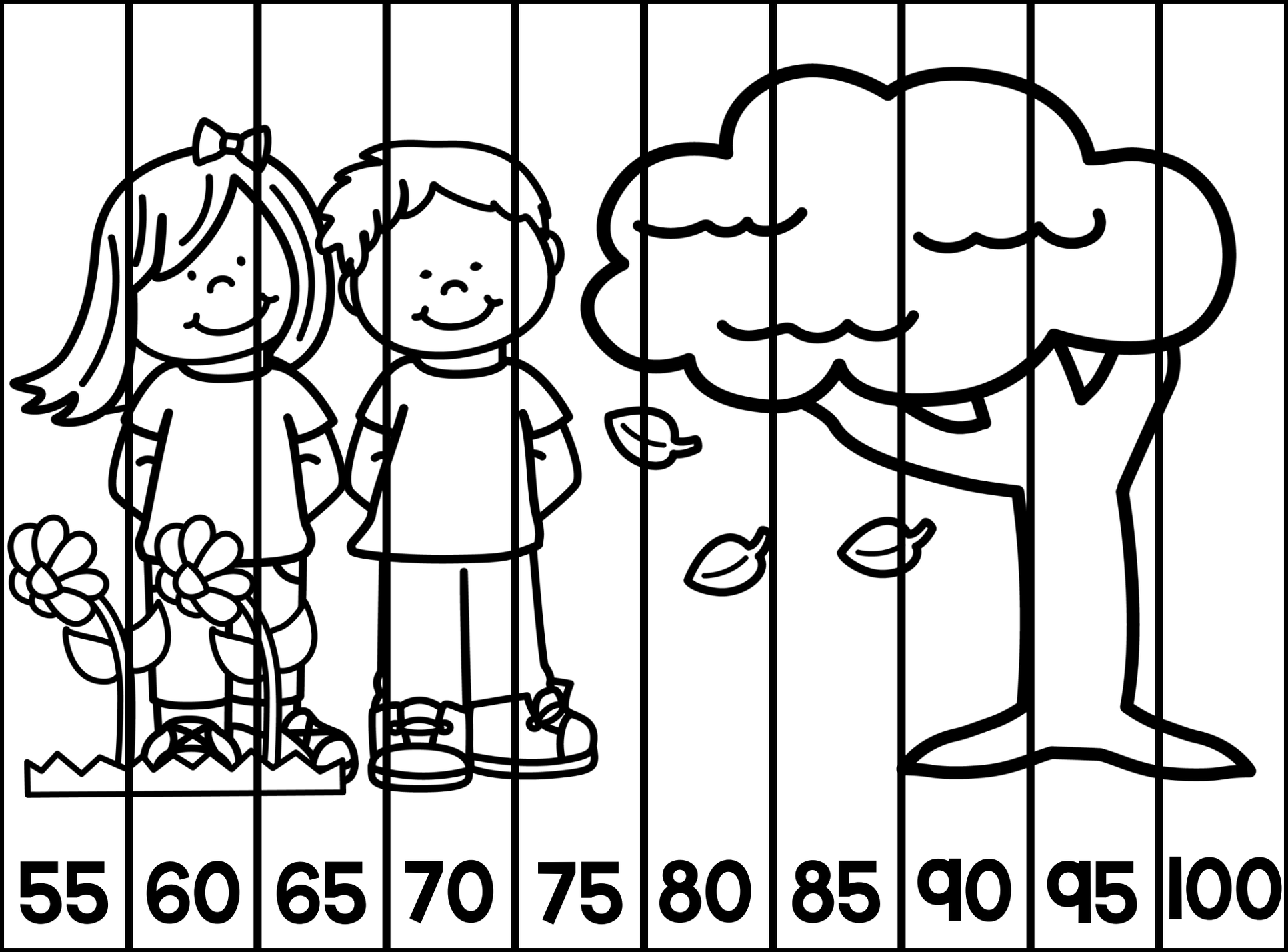
10 20 30 40 50 60 70 80 90 100



10 20 30 40 50 60 70 80 90 100

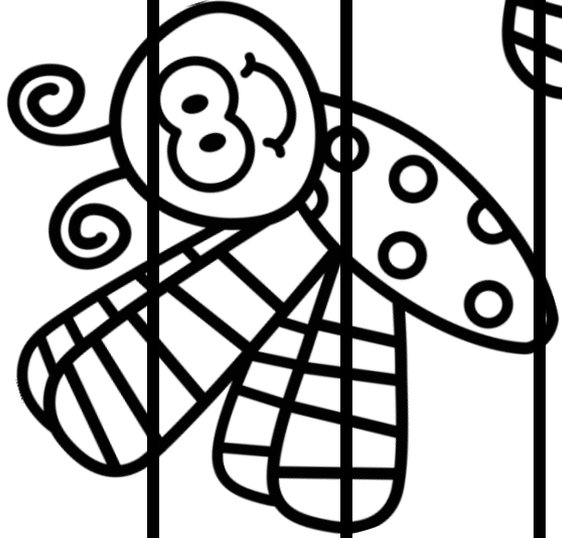


5 10 15 20 25 30 35 40 45 50

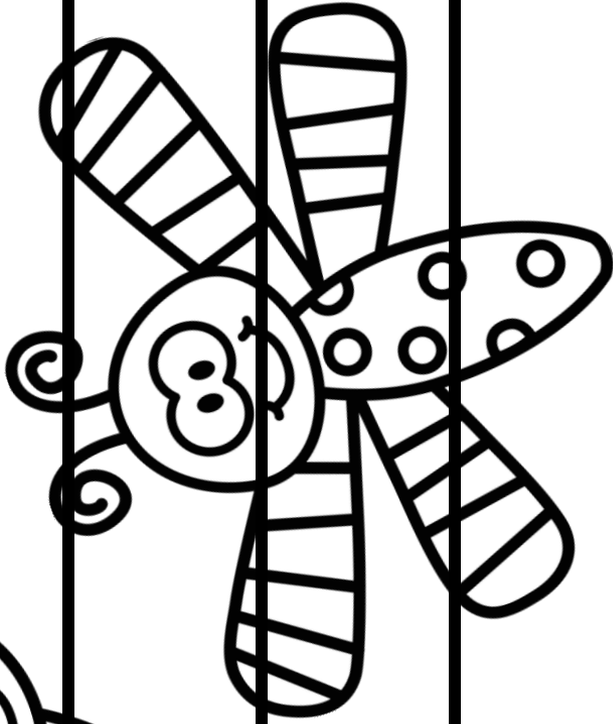


55 60 65 70 75 80 85 90 95 100

30



27

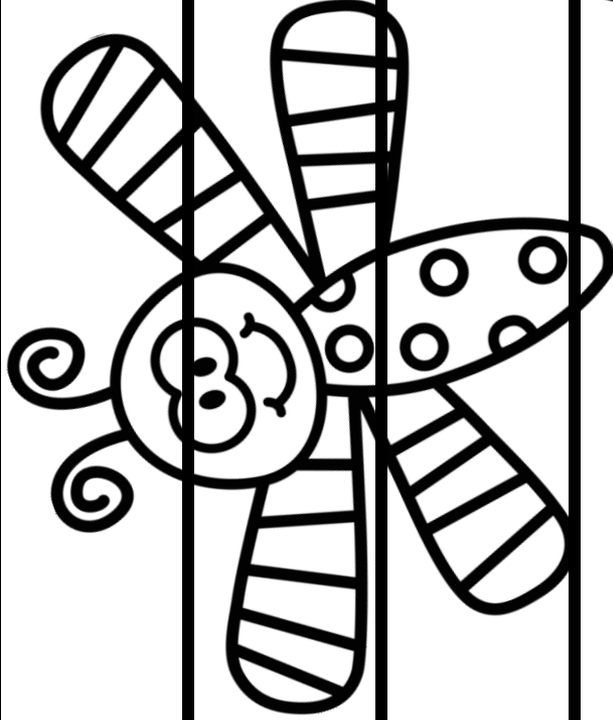


24

21

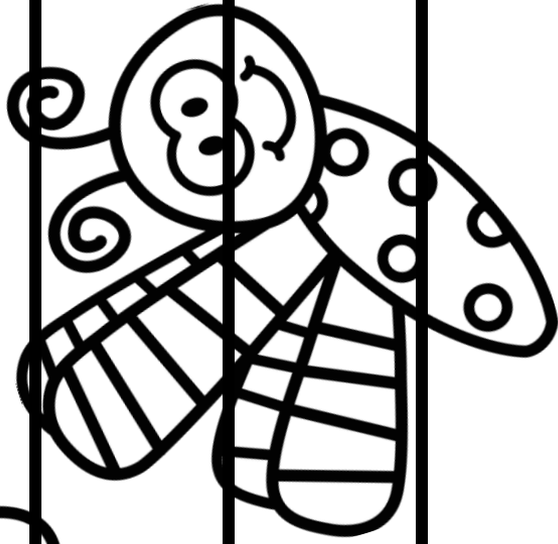
18

15



12

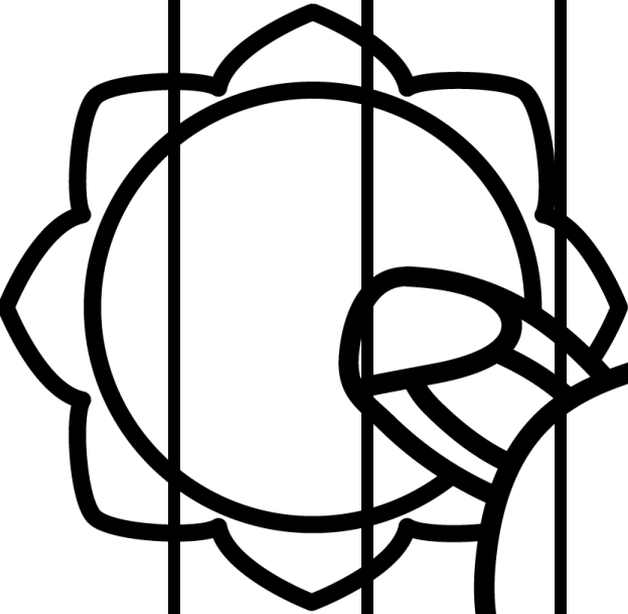
9



6

3

6+4



6+3

5+3

4+3

4+2

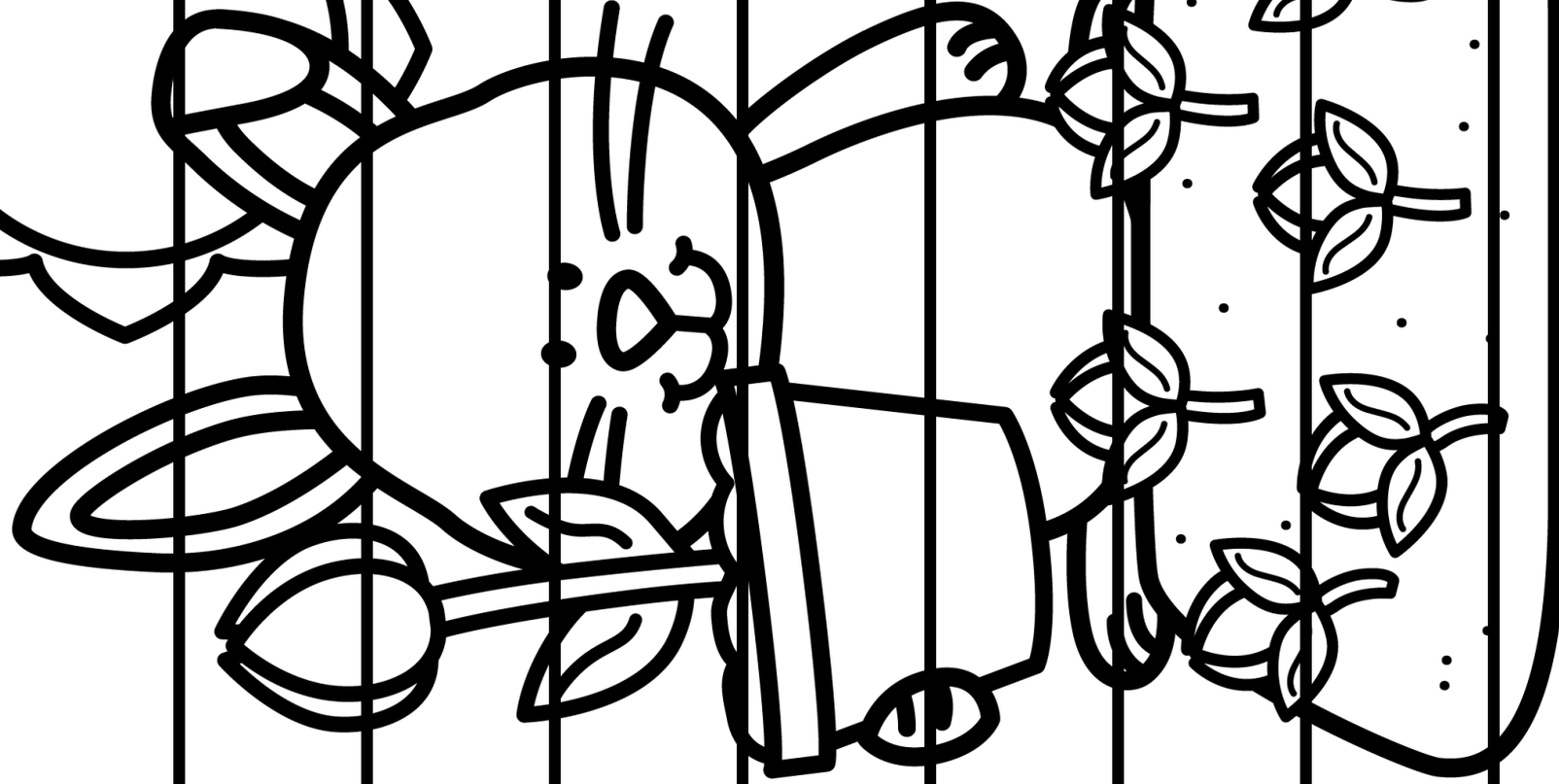
3+2

2+2

2+1

1+1

0+1



10-0

10-1

8-0

8-1

8-2

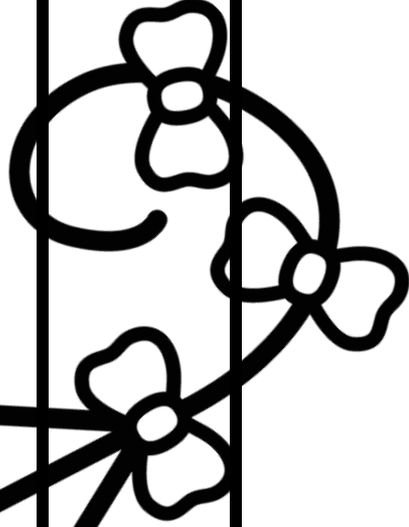
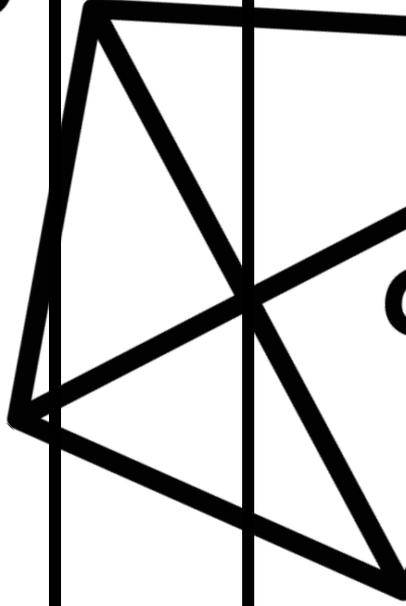
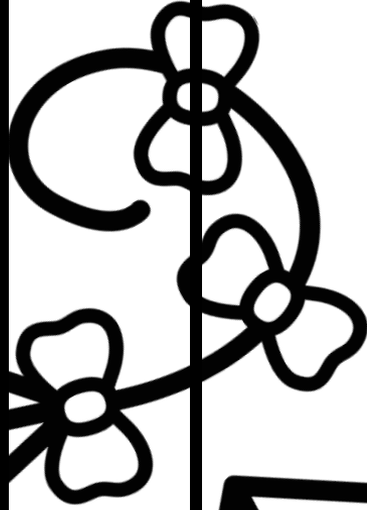
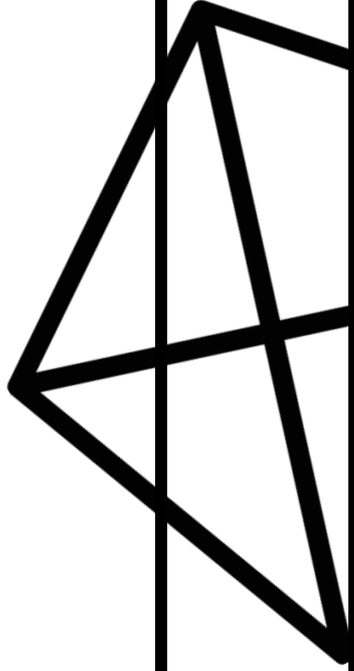
7-2

4-0

4-1

3-1

2-1



$10+10$

$10+9$

$10+8$

$9+8$

$9+7$

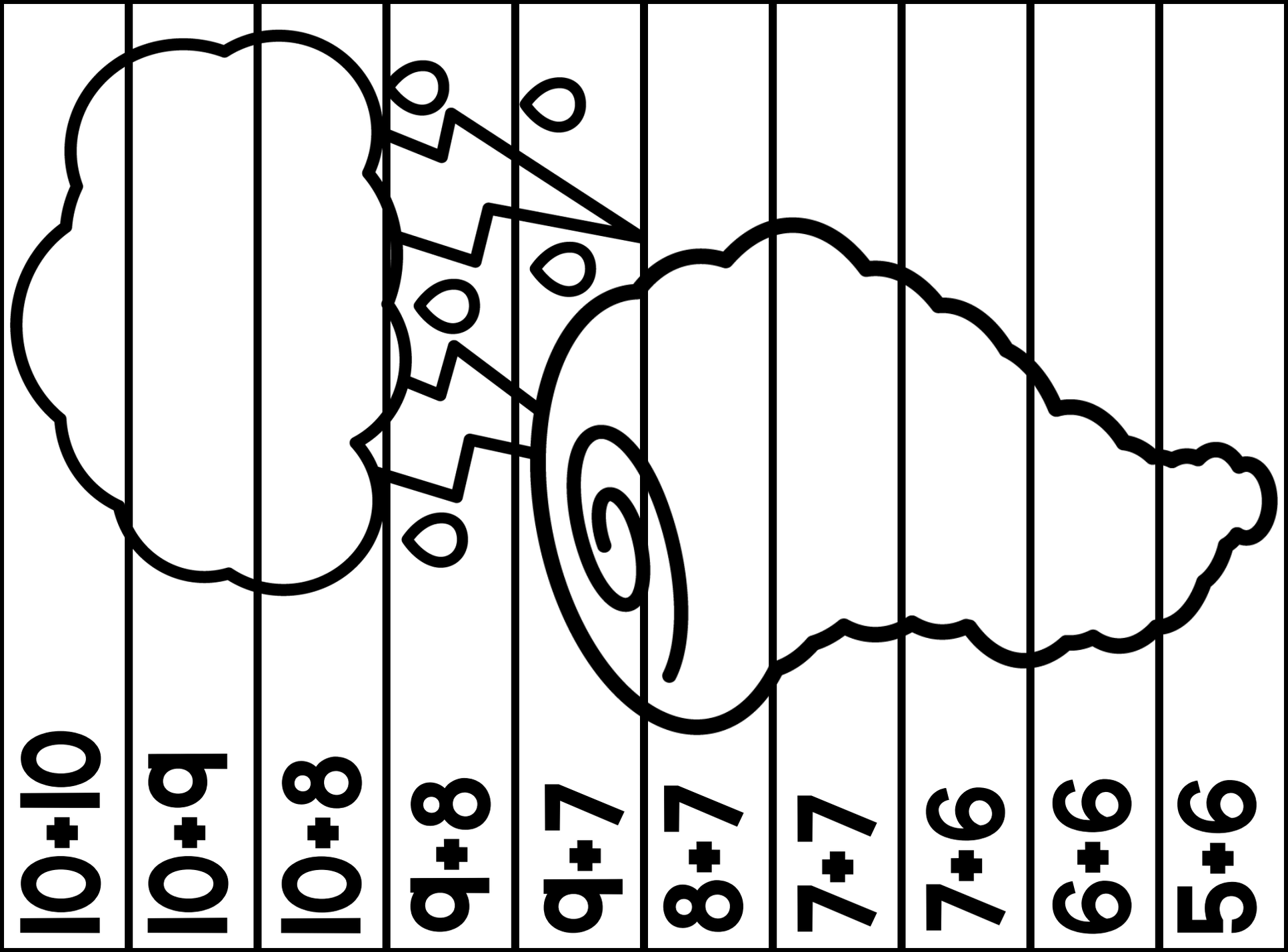
$8+7$

$7+7$

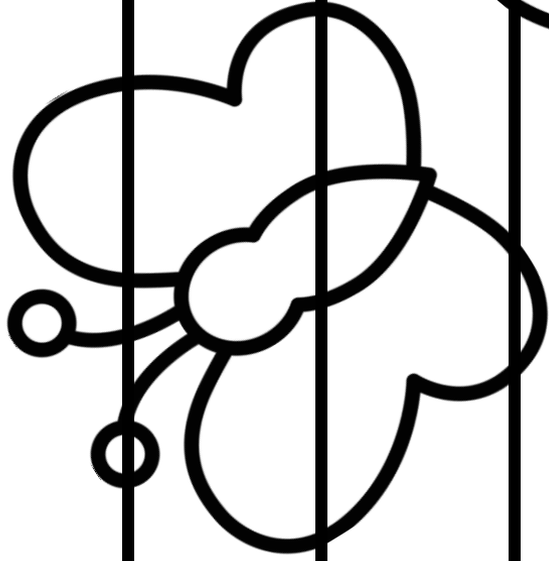
$7+6$

$6+6$

$5+6$



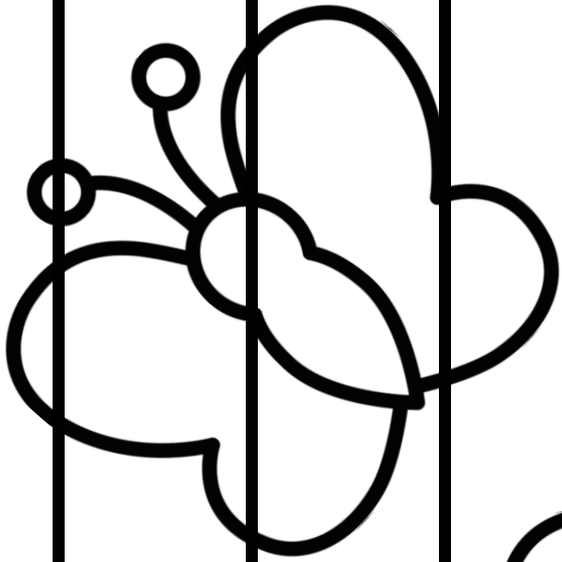
16-6



16-7

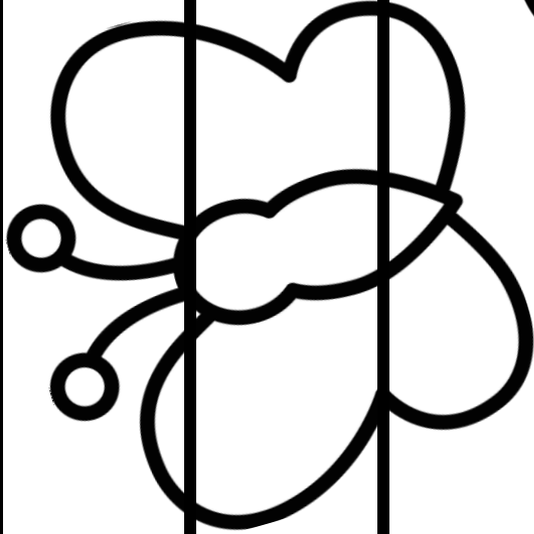
17-9

17-10



18-12

18-13



19-15

19-16

20-18

20-19

