

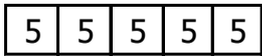
AMP じょうずに数える (2-Ra1)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

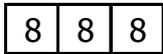
1.



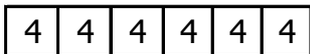
2.



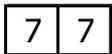
3.



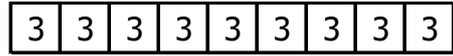
4.



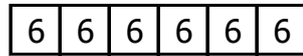
5.



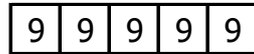
6.



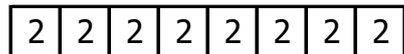
7.



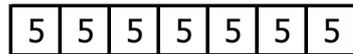
8.



9.



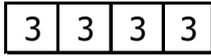
10.



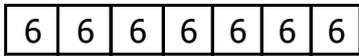
AMP じょうずに数える (2-Ra2)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

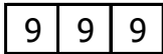
1.



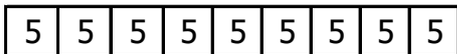
2.



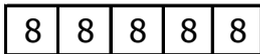
3.



4.



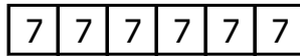
5.



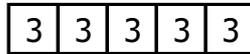
6.



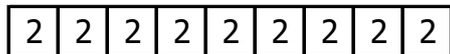
7.



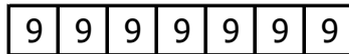
8.



9.



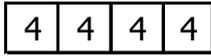
10.



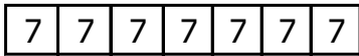
AMP じょうずに数える (2-Ra3)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

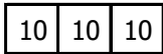
1.



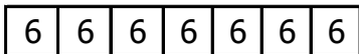
2.



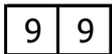
3.



4.



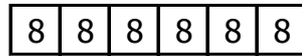
5.



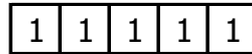
6.



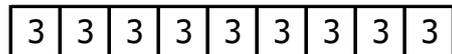
7.



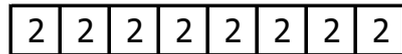
8.



9.



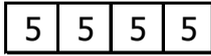
10.



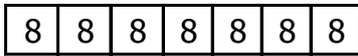
AMP じょうずに数える (2-Ra4)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

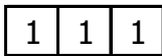
1.



2.



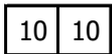
3.



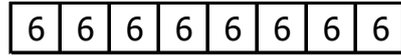
4.



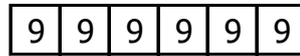
5.



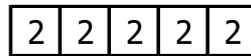
6.



7.



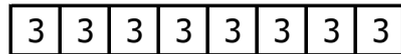
8.



9.



10.



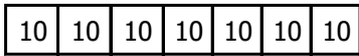
AMP じょうずに数える (2-Ra5)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.



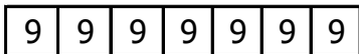
2.



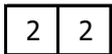
3.



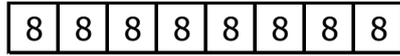
4.



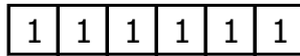
5.



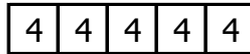
6.



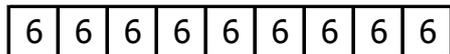
7.



8.



9.



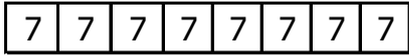
10.



AMP じょうずに数える (2-Ra6)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

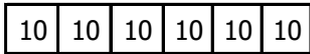
1.



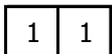
2.



3.



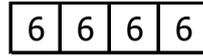
4.



5.



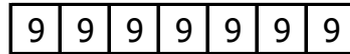
6.



7.



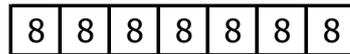
8.



9.



10.



AMP じょうずに数える (3-Ra1)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

2	2
2	2

2.

5	5	5
5	5	5

3.

8	8	8	8	8
8	8	8	8	

4.

4	4	4
4	4	4

5.

7	7
7	7

6.

3	3	3	3	3
3	3	3	3	

7.

6	6	6	6
6	6	6	6

8.

9	9	9	9
9	9	9	9

9.

1	1	1	1	1	1	1
1	1	1	1	1	1	1
1	1	1	1	1	1	1

10.

5	5	5	5
5	5	5	

AMP じょうずに数える (3-Ra2)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

4	4
4	4

2.

7	7	7	7
7	7	7	

3.

1	1
1	

4.

6	6	6	6	6
6	6	6	6	

5.

9	9	9
9	9	

6.

5	5	5	5	5
5	5	5	5	

7.

8	8	8
8	8	8

8.

2	2	2	2
2	2	2	2

9.

3	3	3
3	3	3
3	3	3

10.

10	10	10	10	10
10	10	10	10	

AMP じょうずに数える (2-Ra3)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

3	3
3	3

2.

6	6	6	6
6	6	6	

3.

10	10	10	10	10
10	10	10	10	

4.

5	5	5	5
5	5	5	5

5.

8	8	8
---	---	---

6.

4	4	4	4
4	4	4	4

7.

7	7	7
7	7	7

8.

9	9	9	9
9	9	9	9

9.

2	2	2
2	2	2
2	2	2

10.

1	1	1	1	1	1	1
1	1	1	1	1	1	1

AMP じょうずに数える (2-Ra4)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

7	7
7	7

2.

10	10	10	10
10	10	10	

3.

3	3	3
3	3	

4.

9	9	9	9
9	9	9	

5.

2	2	2
2	2	2

6.

8	8	8	8
8	8	8	8

7.

1	1	1
1	1	1

8.

4	4	4	4
4	4	4	

9.

6	6	6	6	6
6	6	6	6	

10.

5	5	5	5	5
5	5	5	5	5

AMP じょうずに数える (2-Ra5)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

1	1	1	1	1	1	1	1	1
---	---	---	---	---	---	---	---	---

2.

4	4	4	4
4	4	4	4

3.

7	7	7	7	7
7	7	7	7	

4.

3	3	3	3
3	3	3	

5.

8	8	8
8	8	8
8	8	8

6.

2	2	2	2	2	2	2	2
---	---	---	---	---	---	---	---

7.

5	5	5
5	5	5

8.

10	10	10	10	10
10	10	10	10	

9.

6	6	6	6	6
6	6	6	6	

10.

9	9	9	9
9	9	9	9

AMP じょうずに数える (2-Ra6)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

2	2	2	2
2	2	2	2

2.

7	7	7	7
7	7	7	

3.

5	5	5	5	5
5	5	5	5	

4.

6	6	6	6
6	6	6	6

5.

8	8	8	8
8	8	8	8

6.

1	1	1	1	1	1
1	1	1	1	1	1

7.

9	9	9
9	9	9

8.

4	4	4	4
4	4	4	

9.

10	10	10	10	10
10	10	10	10	10
10	10	10	10	10

10.

3	3	3	3
3	3	3	

AMP じょうずに数える (2-Ra7)

☆ 次の図で、□の中の数をすべてたすといくつでしょう。

1.

2	2	2	2	2
2	2	2	2	

2.

7	7	7	7
7	7	7	
7			

3.

5	5	5	5
5	5	5	
5	5		

4.

6	6	6	6
6	6	6	

5.

8	8	8			
	8	8	8	8	
		8			

6.

1	1	1	1	1	1
1	1	1	1	1	1
1	1	1	1	1	

7.

9	9	9	9
	9	9	
		9	

8.

4	4	4	4	4
4	4	4		

9.

10	10	10	10	10	
10	10	10	10	10	10
10	10				

10.

3	3	3	3
	3	3	
		3	3