

Aşağıda verilen sayı bulmacalarındaki boyalı olmayan karelere 1'den 7'ye kadar (1 ve 7 dahil) olan doğal sayıların tümü yazılacaktır. Karelerin dışında verilen sayılar bulunduğu satırdaki ya da sütundaki sayıların çarpımıdır.

Buna göre her bir bulmacadaki $a+b$ toplamını bulunuz.

1)

			b
			60
			42
a	28	10	

6)

			b
			15
			14
a	8	18	

11)

			b
			24
			7
a	18	20	

16)

			b
			12
			42
a	42	5	

2)

			6
			60
			b
a	28	10	

7)

			5
			36
			b
a	12	14	

12)

			20
			18
			b
a	35	12	

17)

			35
			18
			b
a	28	12	

3)

			6
			28
			b
a	12	20	

8)

			6
			24
			b
a	14	30	

13)

			6
			42
			b
a	8	30	

18)

			6
			20
			b
a	18	28	

4)

			8
			18
			b
a	14	12	

9)

			21
			30
			b
a	12	35	

14)

			30
			24
			b
a	18	20	

19)

			6
			20
			b
a	14	15	

5)

			8
			15
			b
a	28	10	

10)

			42
			15
			b
a	14	30	

15)

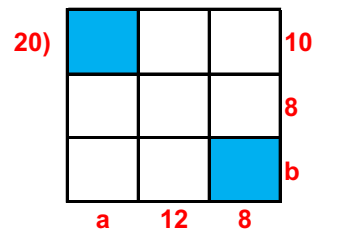
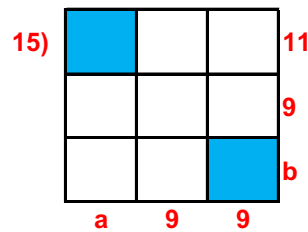
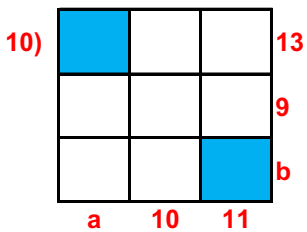
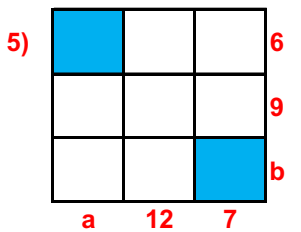
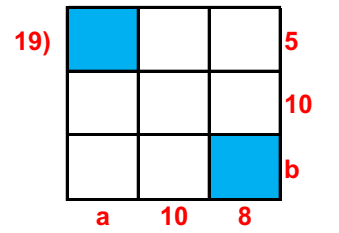
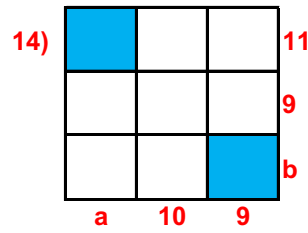
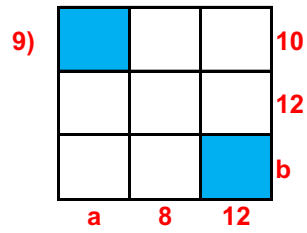
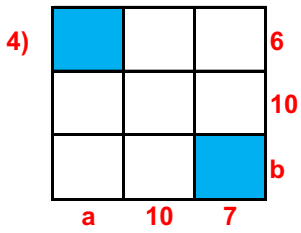
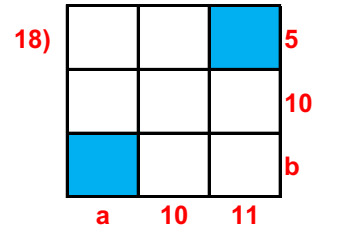
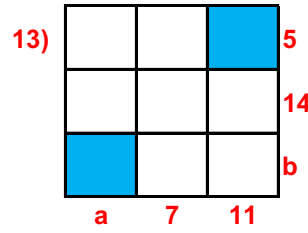
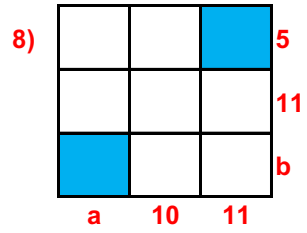
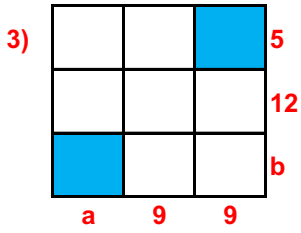
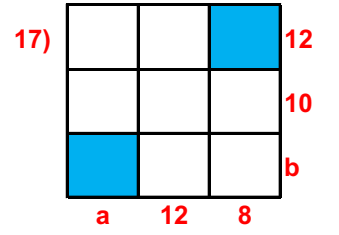
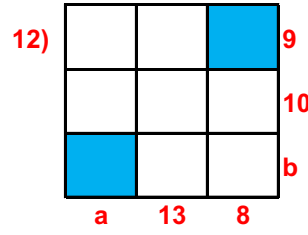
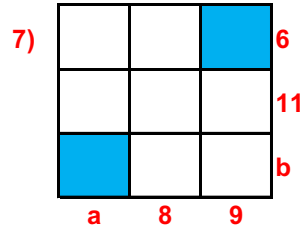
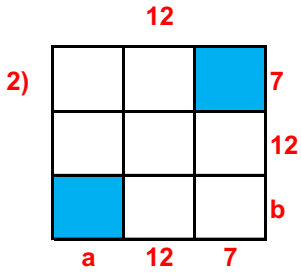
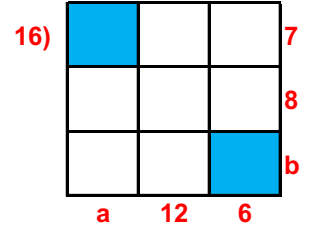
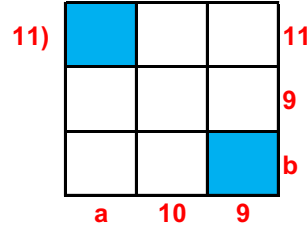
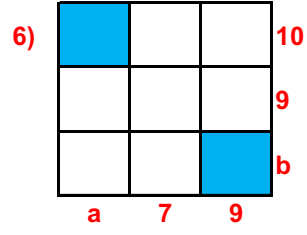
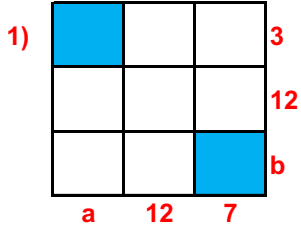
			30
			24
			b
a	12	20	

20)

			21
			10
			b
a	28	15	

Aşağıda verilen sayı bulmacalarındaki boyalı olmayan karelere 1'den 7'ye kadar (1 ve 7 dahil) olan doğal sayıların tümü yazılacaktır. Karelerin dışında verilen sayılar bulunduğu satırdaki ya da sütundaki sayıların **toplamıdır**.

Buna göre her bir bulmacadaki $a+b$ toplamını bulunuz.



Aşağıda verilen sayı bulmacalarındaki boyalı olmayan karelere 1'den 7'ye kadar (1 ve 7 dahil) olan doğal sayıların tümü yazılacaktır. Karelerin dışında verilen sayılar bulunduğu satırdaki ya da sütundaki sayıların çarpımıdır.

Buna göre her bir bulmacadaki $a+b$ toplamını bulunuz.

1)

	1	2	b
3	4	5	60
6	7		42
a	28	10	

$$a+b=20$$

6)

	4	6	b
5	1	3	15
7	2		14
a	8	18	

$$a+b=59$$

11)

	6	5	b
2	3	4	24
7	1		7
a	18	20	

$$a+b=44$$

16)

	2	5	b
4	3	1	12
6	7		42
a	42	5	

$$a+b=34$$

2)

6	1		6
3	4	5	60
	7	2	b
a	28	10	

$$a+b=32$$

7)

5	1		5
6	3	2	36
	4	7	b
a	12	14	

$$a+b=58$$

12)

4	5		20
3	1	6	18
	7	2	b
a	35	12	

$$a+b=26$$

17)

5	7		35
3	1	6	18
	4	2	b
a	28	12	

$$a+b=23$$

3)

3	2		6
7	1	4	28
	6	5	b
a	12	20	

$$a+b=51$$

8)

3	2		6
4	1	6	24
	7	5	b
a	14	30	

$$a+b=47$$

13)

3	2		6
7	1	6	42
	4	5	b
a	8	30	

$$a+b=41$$

18)

2	3		6
5	1	4	20
	6	7	b
a	18	28	

$$a+b=52$$

4)

	2	4	8
6	1	3	18
5	7		b
a	14	12	

$$a+b=65$$

9)

	3	7	21
6	1	5	30
2	4		b
a	12	35	

$$a+b=20$$

14)

	6	5	30
2	3	4	24
7	1		b
a	18	20	

$$a+b=21$$

19)

	2	3	6
4	1	5	20
6	7		b
a	14	15	

$$a+b=66$$

5)

	4	2	8
3	1	5	15
6	7		b
a	28	10	

$$a+b=60$$

10)

	7	6	42
3	1	5	15
4	2		b
a	14	30	

$$a+b=20$$

15)

	6	5	30
3	2	4	24
7	1		b
a	12	20	

$$a+b=28$$

20)

	7	3	21
2	1	5	10
6	4		b
a	28	15	

$$a+b=36$$

Aşağıda verilen sayı bulmacalarındaki boyalı olmayan karelere 1'den 7'ye kadar (1 ve 7 dahil) olan doğal sayıların tümü yazılacaktır. Karelerin dışında verilen sayılar bulunduğu satırdaki ya da sütundaki sayıların **toplamı**dır.

Buna göre her bir bulmacadaki $a+b$ toplamını bulunuz.

1)

	1	2	3
3	4	5	12
6	7		b
a	12	7	

$$a+b=22$$

6)

	4	6	10
5	1	3	9
7	2		b
a	7	9	

$$a+b=21$$

11)

	6	5	11
2	3	4	9
7	1		b
a	10	9	

$$a+b=17$$

16)

	2	5	7
4	3	1	8
6	7		b
a	12	6	

$$a+b=23$$

2)

6	1		7
3	4	5	12
	7	2	b
a	12	7	

$$a+b=18$$

7)

5	1		6
6	3	2	11
	4	7	b
a	8	9	

$$a+b=22$$

12)

4	5		9
3	1	6	10
	7	2	b
a	13	8	

$$a+b=16$$

17)

5	7		12
3	1	6	10
	4	2	b
a	12	8	

$$a+b=14$$

3)

3	2		5
7	1	4	12
	6	5	b
a	9	9	

$$a+b=21$$

8)

3	2		5
4	1	6	11
	7	5	b
a	10	11	

$$a+b=19$$

13)

3	2		5
7	1	6	14
	4	5	b
a	7	11	

$$a+b=19$$

18)

2	3		5
5	1	4	10
	6	7	b
a	10	11	

$$a+b=20$$

4)

	2	4	6
6	1	3	10
5	7		b
a	10	7	

$$a+b=23$$

9)

	3	7	10
6	1	5	12
2	4		b
a	8	12	

$$a+b=14$$

14)

	6	5	11
2	3	4	9
7	1		b
a	10	9	

$$a+b=17$$

19)

	2	3	5
4	1	5	10
6	7		b
a	10	8	

$$a+b=23$$

5)

	4	2	6
3	1	5	9
6	7		b
a	12	7	

$$a+b=22$$

10)

	7	6	13
3	1	5	9
4	2		b
a	10	11	

$$a+b=13$$

15)

	6	5	11
3	2	4	9
7	1		b
a	9	9	

$$a+b=18$$

20)

	7	3	10
2	1	5	8
6	4		b
a	12	8	

$$a+b=18$$