

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



1	2	3	4	5
11	12	13	14	15
21	22	23	24	25
31	32	33	34	35
41	42	43	44	45
51	52	53	54	55
61	62	63	64	65
71	72	73	74	75
81	82	83	84	85
91	92	93	94	95

- 23-ын ард хэд байгаа вэ?
- 94-ийн ард хэд байгаа вэ?
- 48 хэдийн ард байгаа вэ?

Хоёр тэнцүү хувааж болох тоонуудыг олоорой.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Тохирох тоог бичээрэй.

○	7	...	20	...	...
□	5	10	...	7	12
○ + □	...	...	...	19	...
○ - □	...	8	30	...	8

Тэгш тоог 2-оор, сондгой тоог 3-аар ихэсгэ.

4	10	7	9	12	8	15	14	18
...	...	...	...	...	...	...	...	...

Тохирох тоог олоорой.

Олон боломж  
бий шүү.

$8 = \square + \square$	$11 = \square + \square$	$8 = \square + \square + \square$
$12 = \square + \square$	$13 = \square + \square$	$9 = \square + \square + \square$
$17 = \square + \square$	$16 = \square + \square$	$11 = \square + \square + \square$

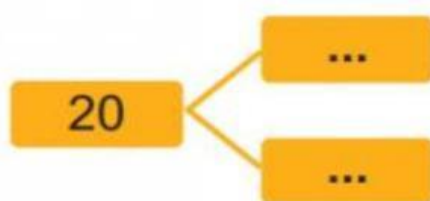
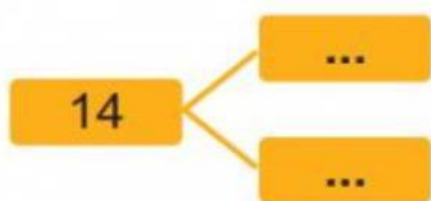
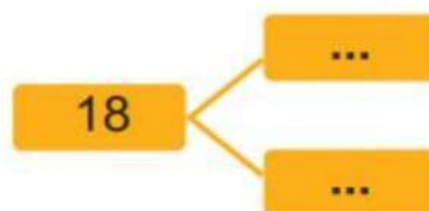
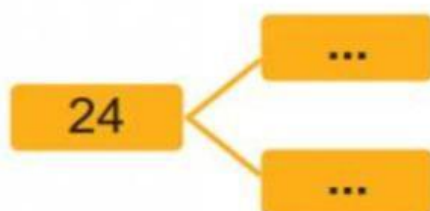
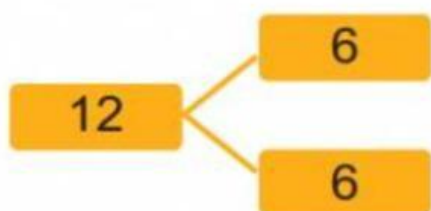


Бүх боломжийг олоорой.

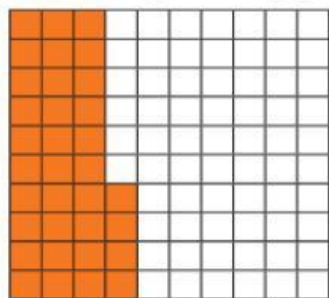
$8 > 7 + \square$	$11 > 20 - \square$	$8 > 15 - \square - \square$
$5 > 3 + \square$	$13 > 6 + \square$	$9 > 17 - \square - \square$

Илэрхийллийг цээжээр бодоод, утгатай нь харгалзуулаарай.

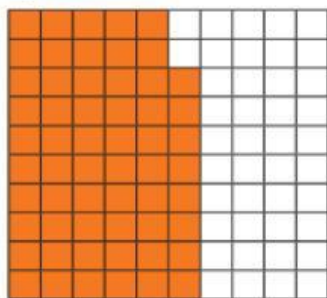
10	12	14	16	18
$39 - 29$				
$28 - 16$	$9 + 3$	$39 - 29$	$9 + 9$	
$40 - 30$	$17 - 7$	$2 + 14$	$20 - 2$	
$11 + 5$	$29 - 15$	$17 - 5$	$38 - 20$	



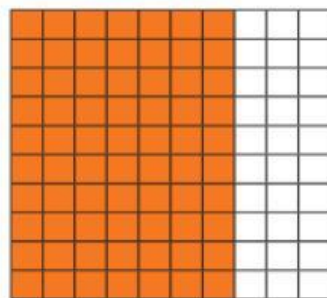
Зөв харгалзуулаарай.



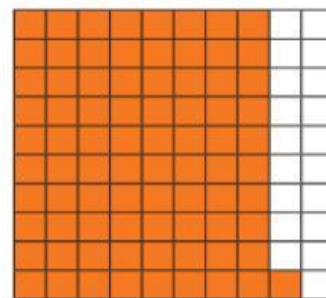
аравт	нэгж
3	4



аравт	нэгж
...	...



аравт	нэгж
...	...



аравт	нэгж
...	...

