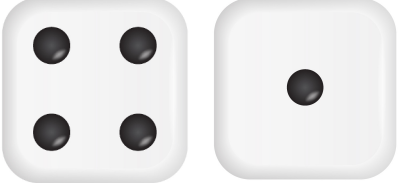
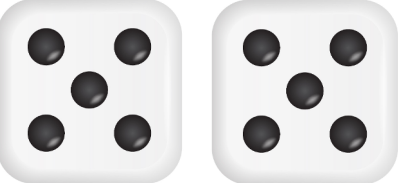
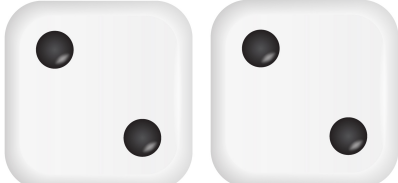
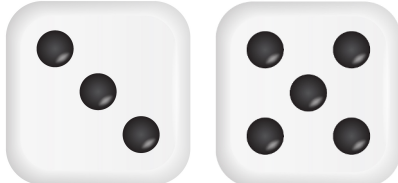
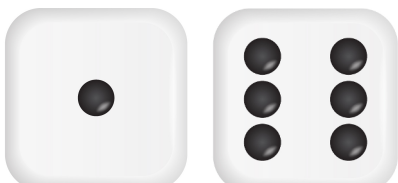

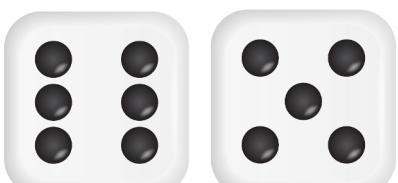


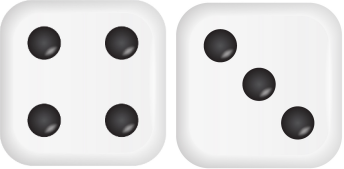
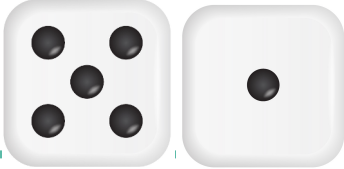


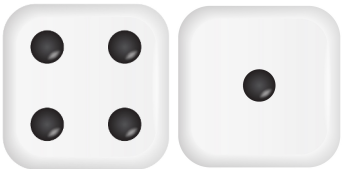
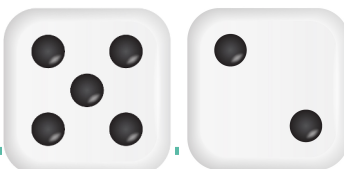
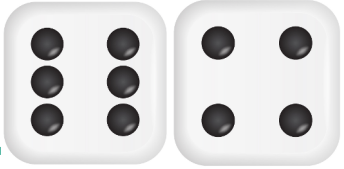
Gang terningerne

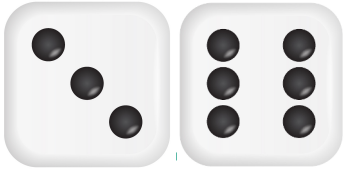




	= 4
	=
	=
	=
	=
	=
	=

Gang terningerne sammen

 12		
---	---	---

		
---	---	---

		
---	---	---

Gang med 10

6

2

11	110
28	
45	
9	
12	
67	
36	
75	

7

9

0

3

4

1

8

5

Gang med....

Gang med tallet i midten.

Gang 5		Gang 3
35	7	

Gang 8		Gang 9
	5	

Gang 4		Gang 3
	8	



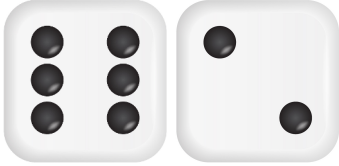
Gang 9		Gang 7
	4	

Gang 9		Gang 7
	9	

Gang 6		Gang 7
	6	

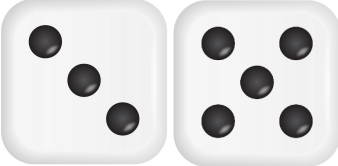
Gang 7		Gang 4
	3	

Gang terningerne sammen

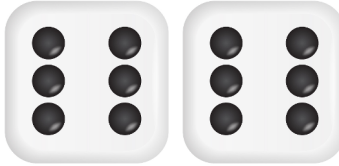


10 + 2 = 12


12




3 + 5 =




10 + 10 =




8 + 3 =




9 + 1 =




3 + 2 =



2 + 1 =



9 + 4 =



1 + 10 =

Gang med 10

9

4

33	330
42	
64	
23	
98	
57	
82	
18	

3

1

7

6

0

2

?

5

8

Gange

Gang tallene med hinanden.



$$2 * 1 * 3 =$$

$$2 * 4 * 2 =$$

$$3 * 3 * 1 =$$

$$2 * 4 * 3 =$$

$$3 * 1 * 9 =$$

$$3 * 2 * 7 =$$

$$4 * 8 * 1 =$$

$$1 * 7 * 3 =$$

Gang med....

Gang med tallet i midten.

Gang 5		Gang 3
15	3	

Gang 8		Gang 9
	7	

Gang 4		Gang 3
	10	



Gang 9		Gang 7
	8	

Gang 9		Gang 7
	2	

Gang 6		Gang 7
	7	

Gang 7		Gang 4
	5	

Hvilket tal mangler?

$8 * \square = 64$

$6 * \square = 24$

$9 * \square = 27$

$2 * \square = 18$

$7 * \square = 49$

$3 * \square = 15$

$1 * \square = 10$

$4 * \square = 5$

$5 * \square = 10$

Gang tallene



$$100 * 12 = 1200$$

$$10 * 7 =$$

$$10 * 45 =$$

$$100 * 31 =$$

$$100 * 5 =$$

$$30 * 20 = 600$$

$$40 * 20 =$$

$$50 * 10 =$$

$$30 * 30 =$$