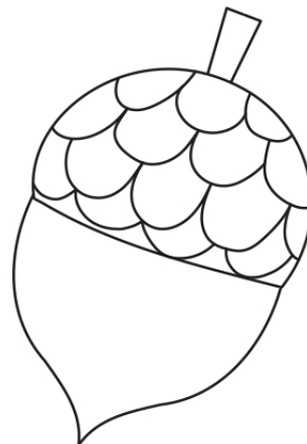


PRECEDENTE E SUCCESSIVO

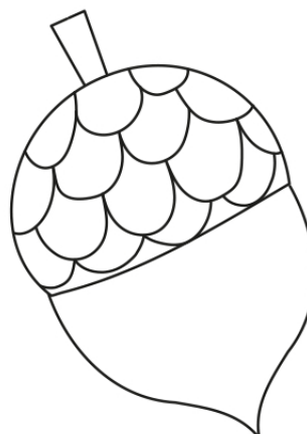
Scrivi il numero precedente e il successivo dei seguenti numeri.

PRECEDENTE		SUCCESSIVO
	101	
	111	
	203	
	800	



PRECEDENTE		SUCCESSIVO
	288	
	789	
	698	
	333	

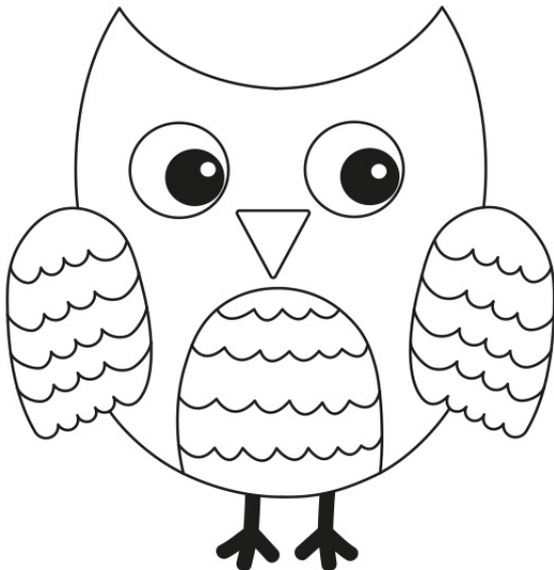
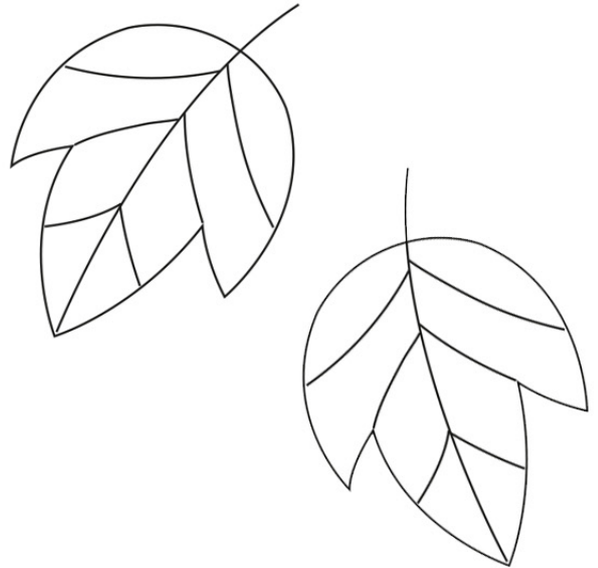
PRECEDENTE		SUCCESSIVO
	376	
	544	
	366	
	489	



PRECEDENTE E SUCCESSIVO

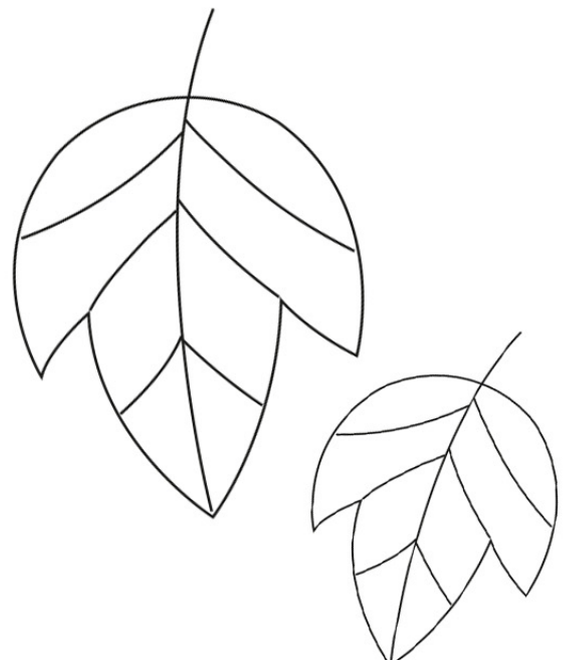
Scrivi il numero precedente e il successivo dei seguenti numeri.

PRECEDENTE		SUCCESSIVO
	1543	
	1432	
	1378	
	1250	



PRECEDENTE		SUCCESSIVO
	2531	
	2708	
	3901	
	5000	

PRECEDENTE		SUCCESSIVO
	2999	
	1000	
	1800	
	2400	



IL NUMERO 100

Scrivi il numero da aggiungere in modo che il risultato dell'addizione sia 100.

85 +

15 +

25 +

55 +

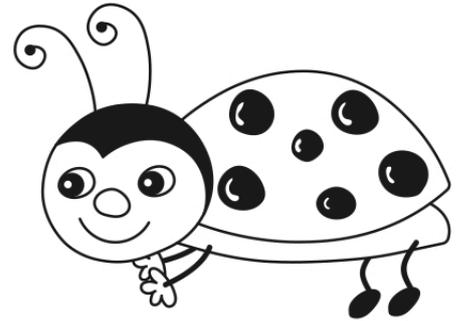
95 +

65 +

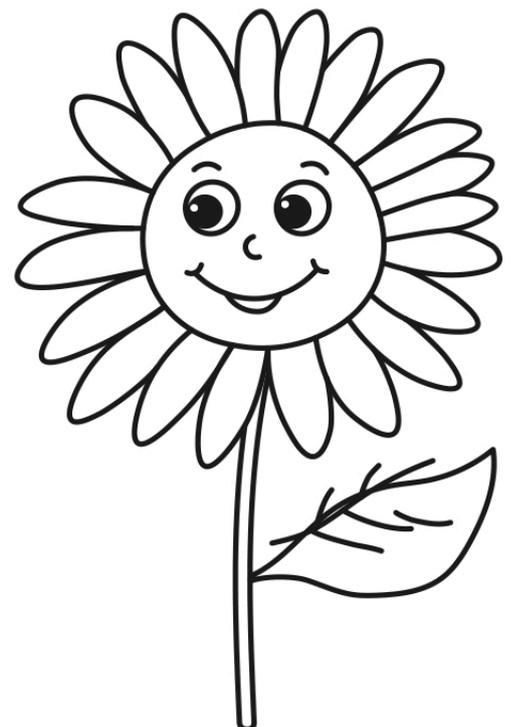
45 +

35 +

75 +



= 100



IL NUMERO 100

Scrivi il numero da aggiungere in modo che il risultato dell'addizione sia 100.

10 +

20 +

30 +

40 +

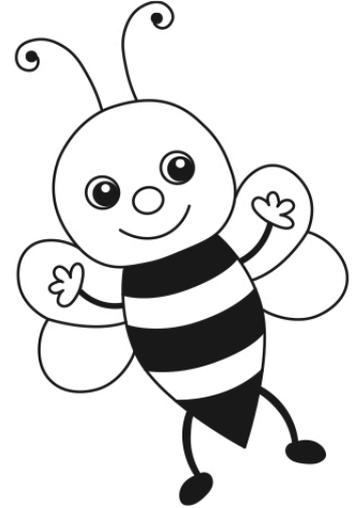
50 +

60 +

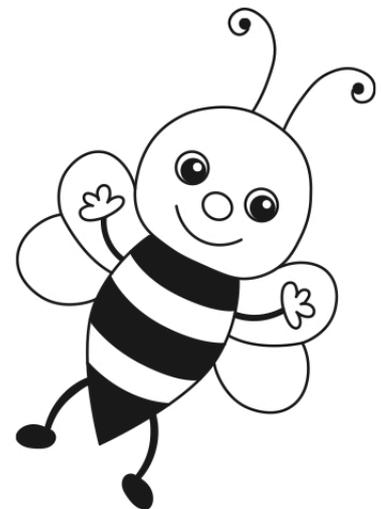
70 +

80 +

90 +



= 100



IL NUMERO 1000

Scrivi il numero da aggiungere in modo che il risultato dell'addizione sia 1000.

750 +

350 +

150 +

10 +

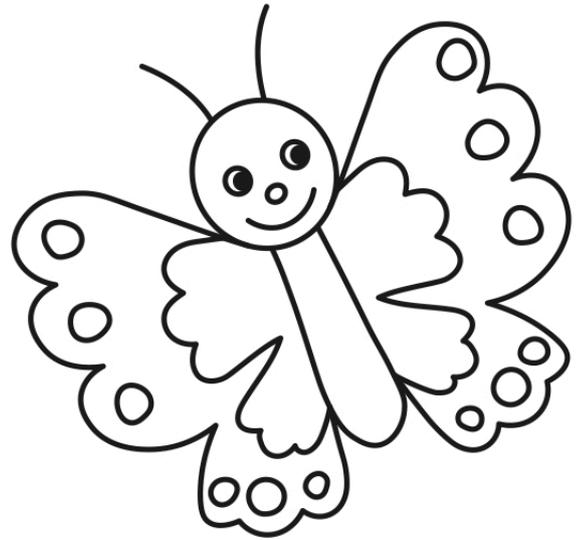
950 +

450 +

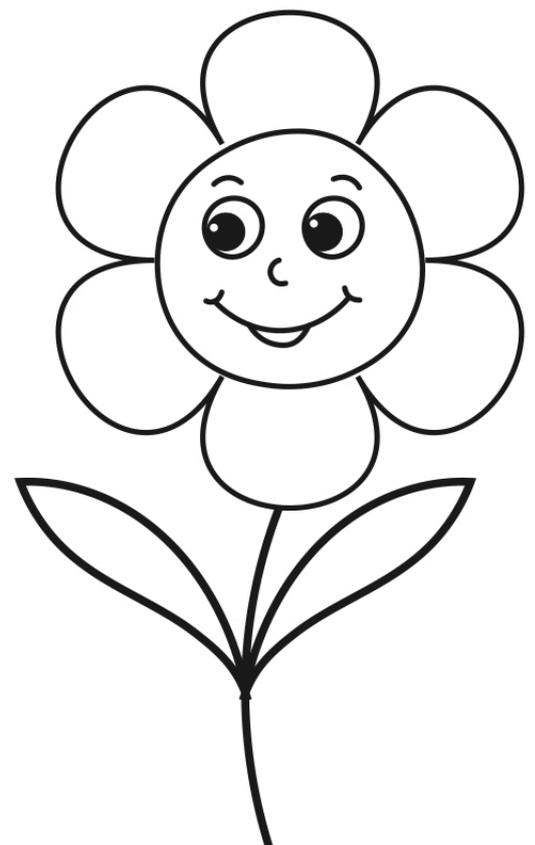
50 +

250 +

650 +



= 1000



IL NUMERO 1000

Scrivi il numero da aggiungere in modo che il risultato dell'addizione sia 1000.

100 +

200 +

300 +

400 +

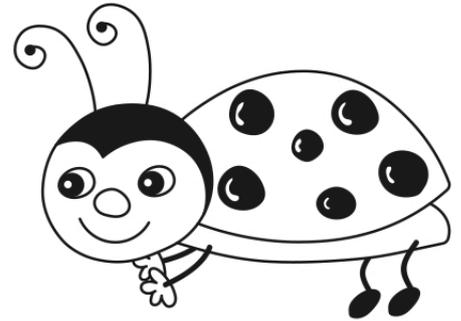
500 +

600 +

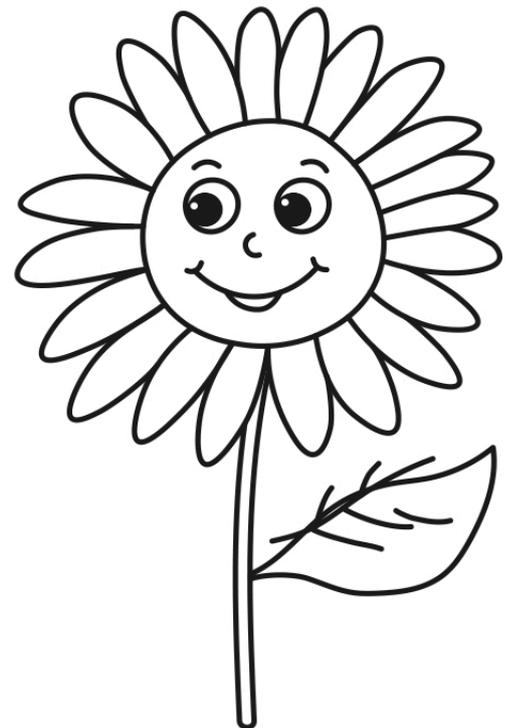
700 +

800 +

900 +



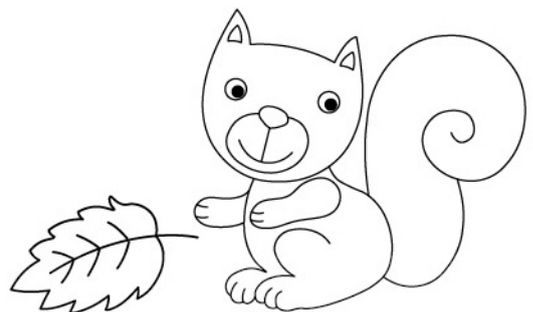
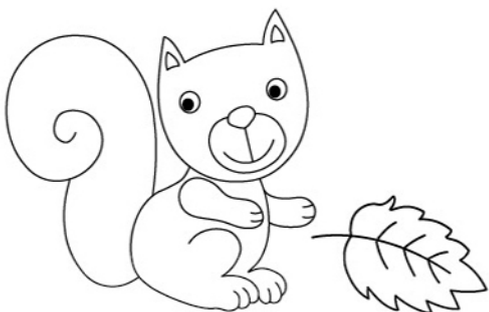
= 1000



COMPLETA LA TABELLA

Riscrivi i numeri nella tabella.

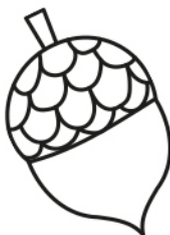
	uk	h	da	u
2510				
480				
3005				
2999				
790				
99				
5490				
2000				
364				
2589				



COMPLETA LA TABELLA

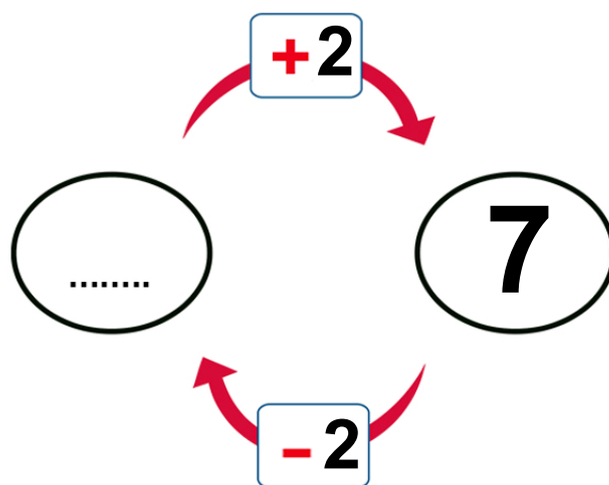
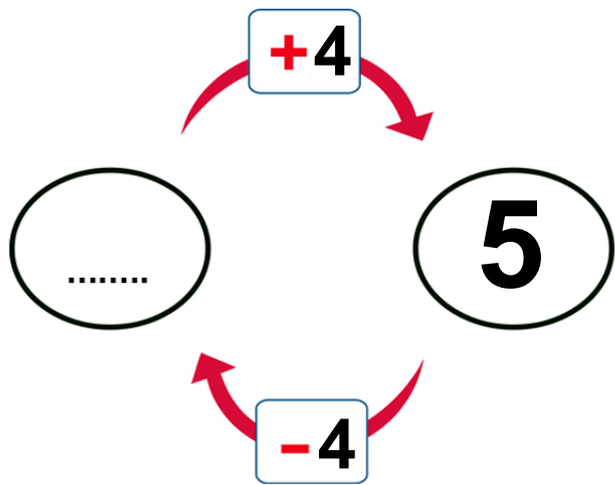
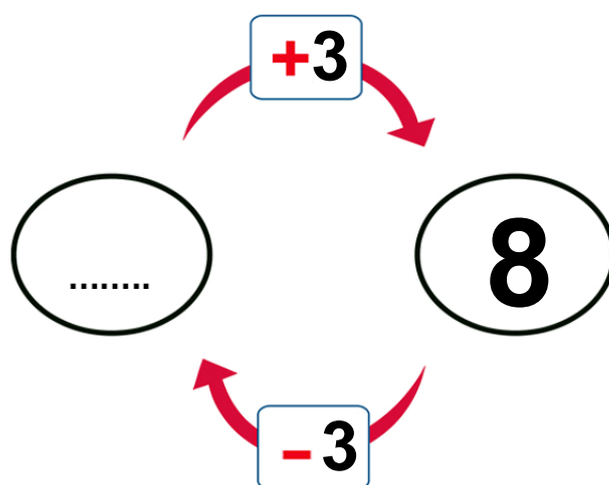
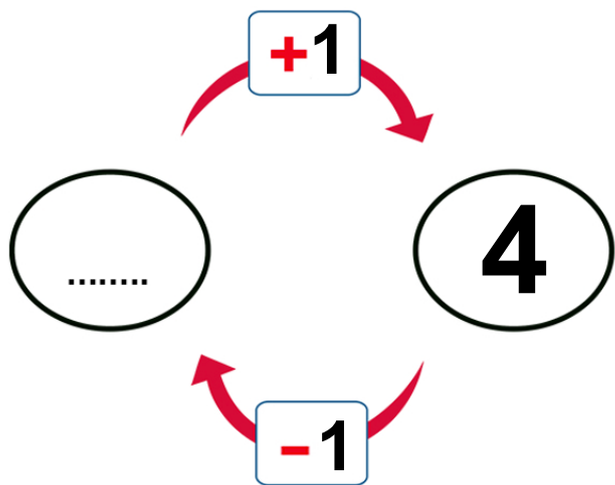
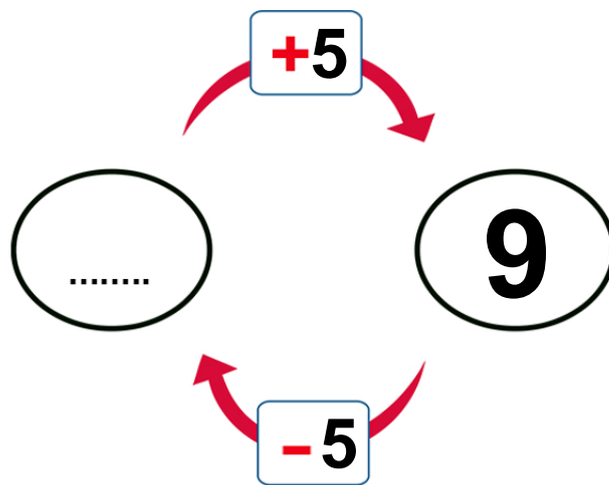
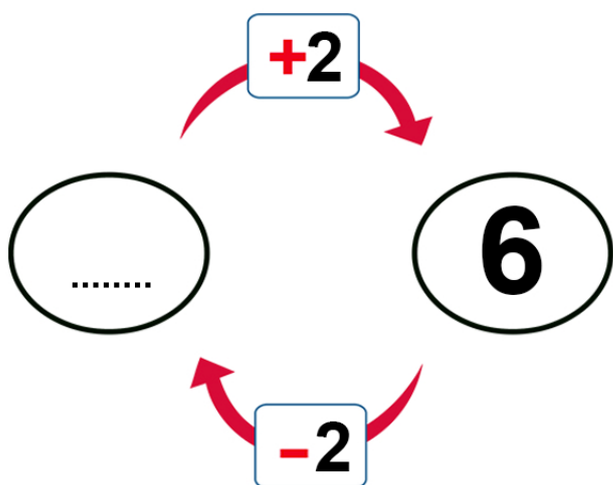
Riscrivi i numeri nella tabella.

	uk	h	da	u
620				
5				
4658				
600				
2965				
9520				
6587				
6600				
1990				
9699				



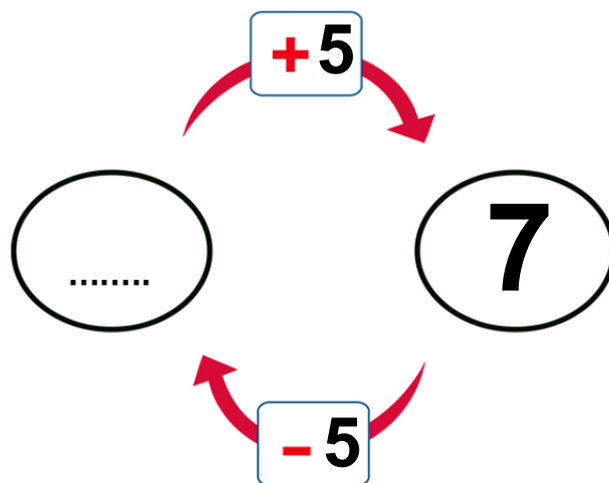
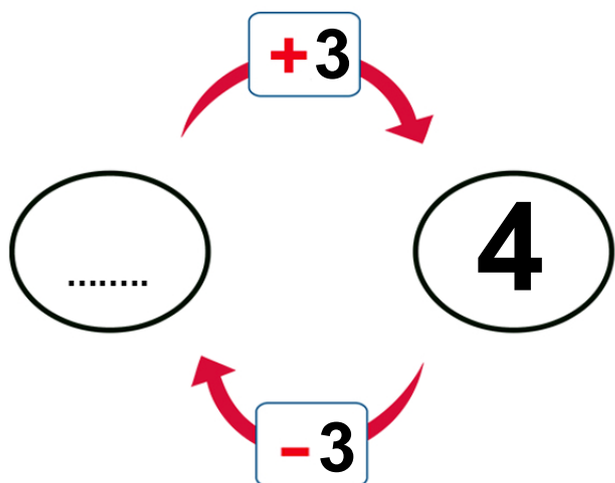
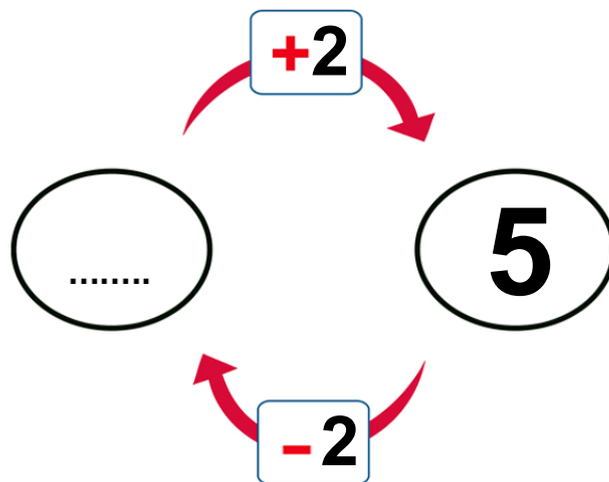
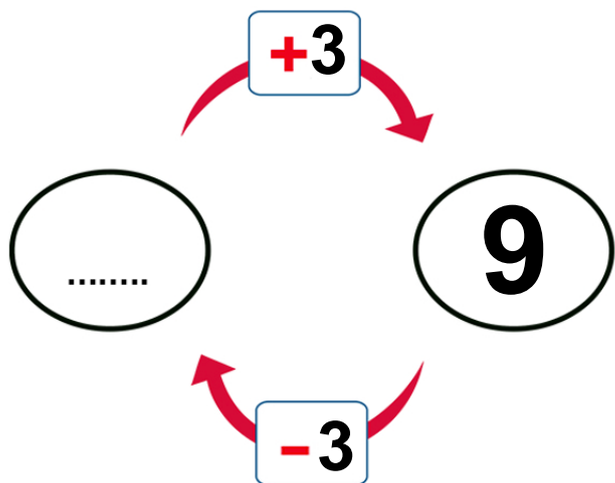
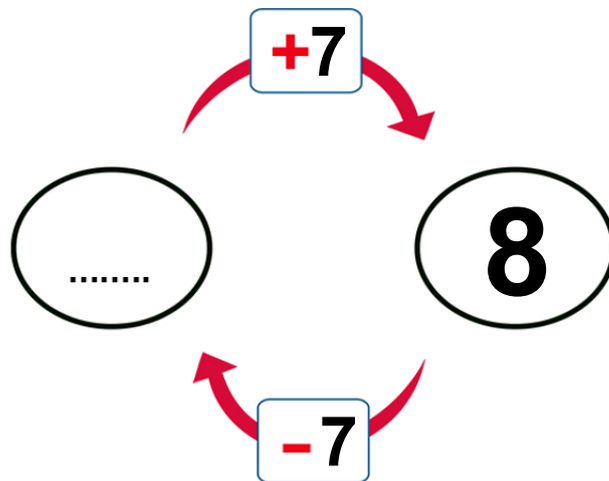
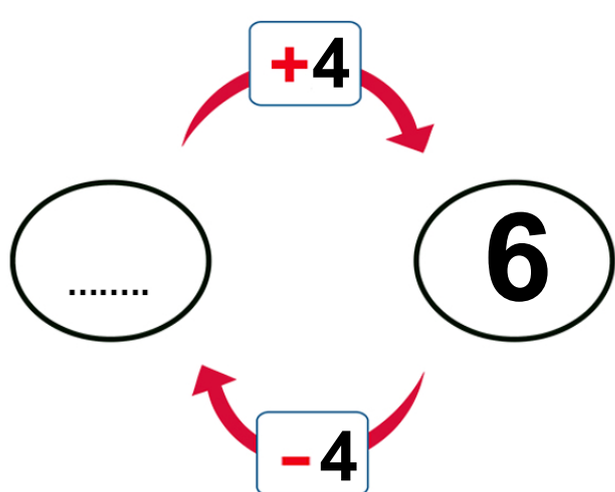
- Completa ogni schema scrivendo il numero mancante.

Ricordati che l'addizione e la sottrazione sono operazioni inverse.



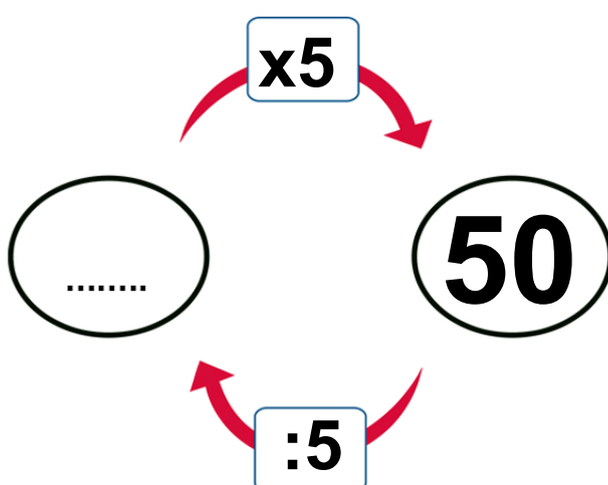
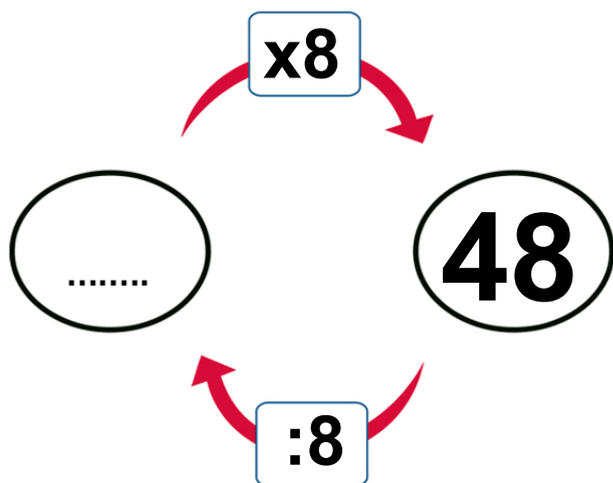
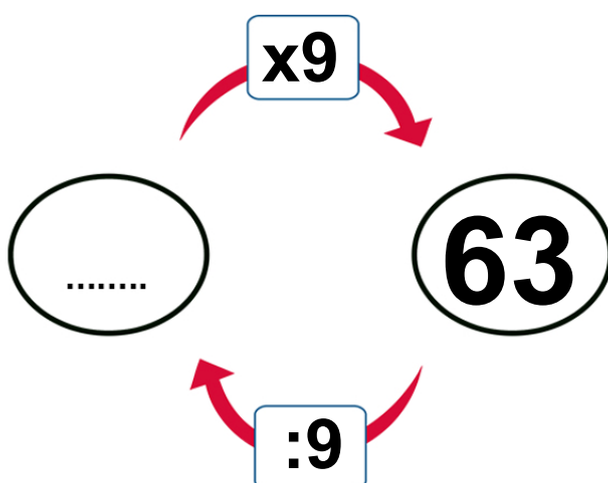
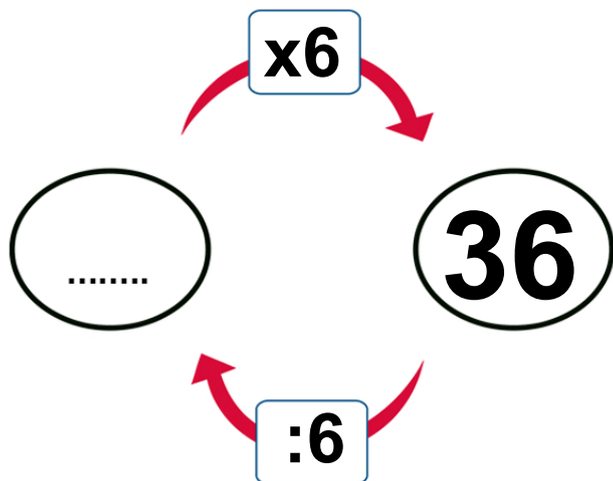
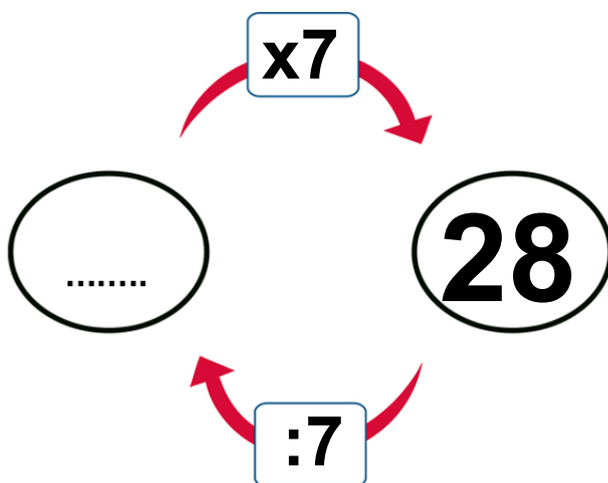
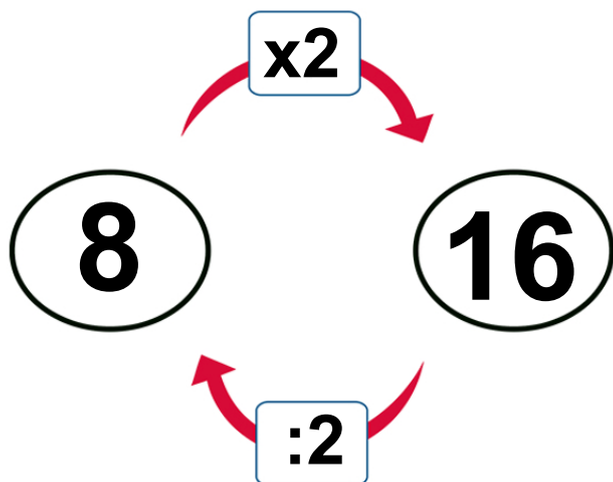
- Completa ogni schema scrivendo il numero mancante.

Ricordati che l'addizione e la sottrazione sono operazioni inverse.



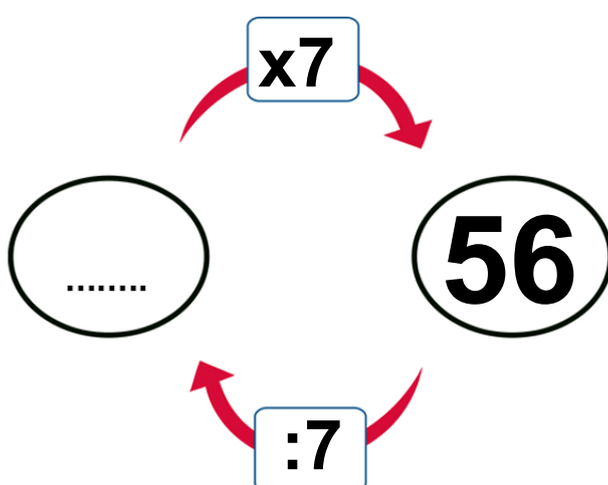
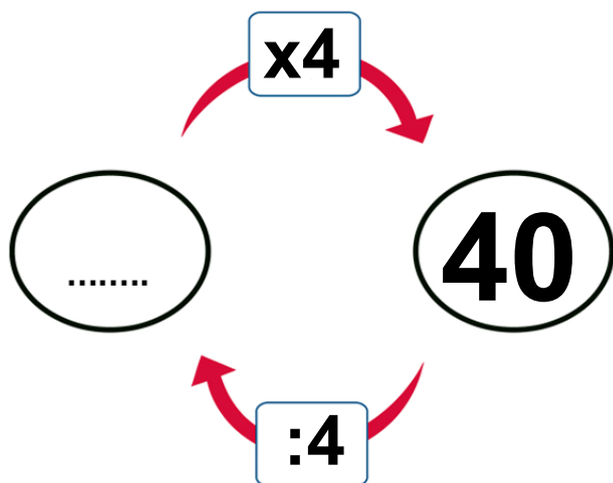
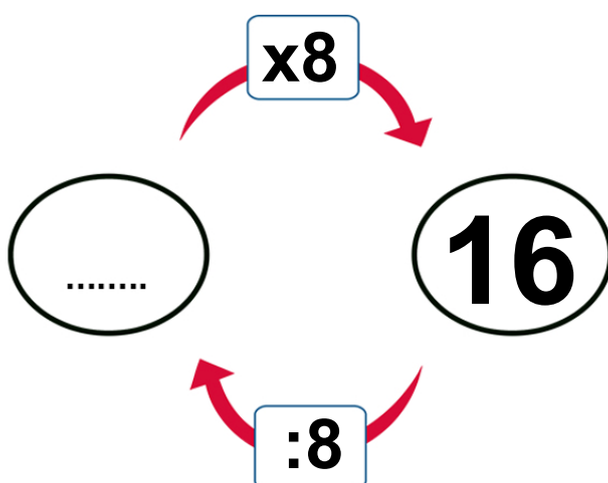
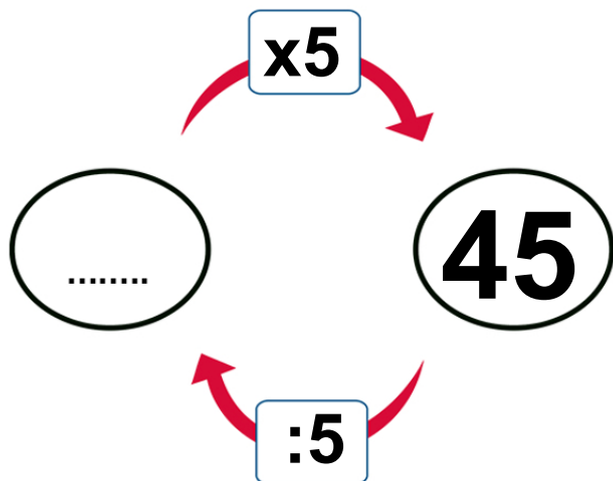
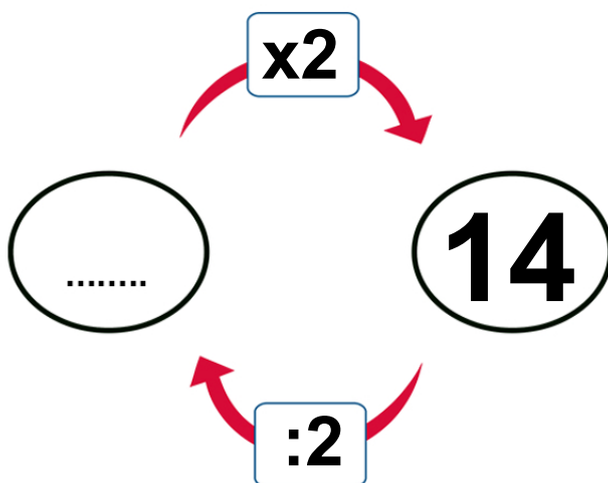
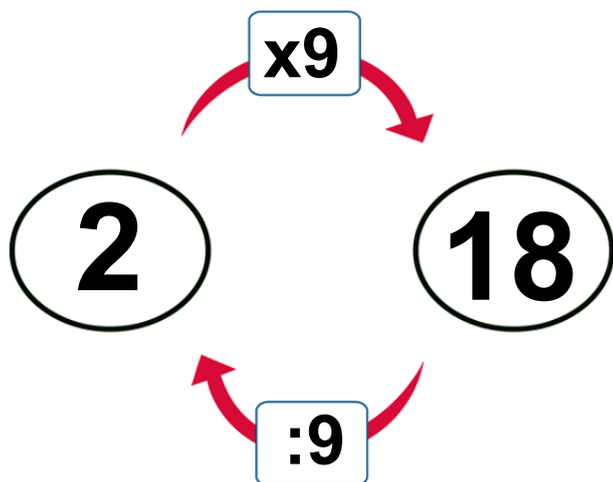
- Completa ogni schema scrivendo il numero mancante.

Ricordati che la moltiplicazione e la divisione sono operazioni inverse.



- Completa ogni schema scrivendo il numero mancante.

Ricordati che la moltiplicazione e la divisione sono operazioni inverse.



- Completa le tabelle.



Ricorda che

per moltiplicare un numero
per **10**, **100**, **1000** basta
aggiungere alla destra del
numero 1, 2 oppure 3 zeri.

$$2 \times 10 = 20$$

$$2 \times 100 = 200$$

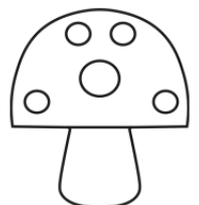
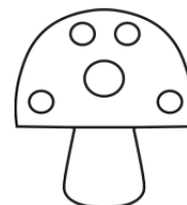
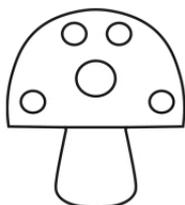
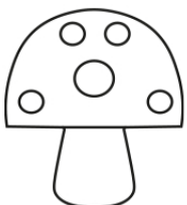
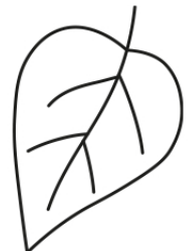
$$2 \times 1000 = 2000$$

	x 10
5	
9	
12	
34	
62	
140	



	x 100
7	
10	
18	
26	
45	
79	

	x 1000
4	
15	
25	
55	
68	
95	

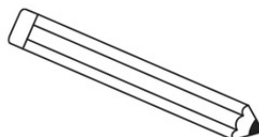
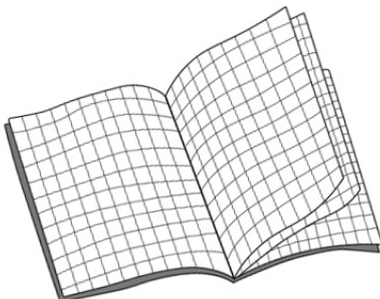
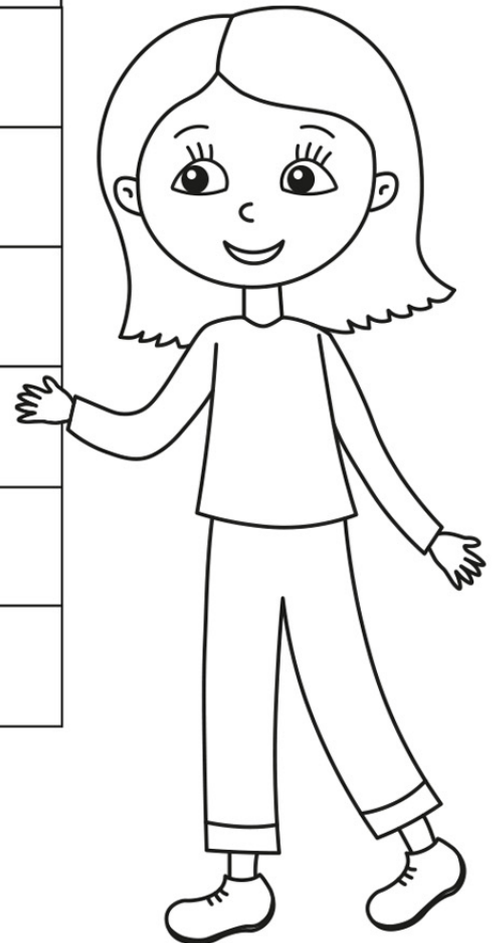


MOLTIPLICARE PER 10, 100, 1000

- Completa la tabella.

	x 10	x 100	x 1000
2			
15			
25			
37			
42			
50			
64			
78			
85			
93			
135			
250			

Moltiplichiamo
per 10, 100 e 1000



- Completa le tabelle.



Ricorda che

per dividere un numero
per **10**, **100**, **1000** basta
togliere alla destra del
numero 1, 2 oppure 3 zeri.

$$50 : 10 = 5$$

$$500 : 100 = 5$$

$$5000 : 1000 = 5$$

	: 10
50	
60	
100	
150	
90	
10	



	: 100
100	
200	
3200	
4500	
700	
1300	

	: 1000
2000	
6000	
5000	
1000	
3000	
7000	



DIVIDERE PER 10, 100, 1000

- Completa le tabelle.

	: 10	: 100	: 1000
2000			
1000			
9000			
4000			
3000			

	: 10	: 100	: 1000
5000			
8000			
7000			
10000			
6000			

- Completa le divisioni con 10, 100, 1000.

$$200 : \dots = 2$$

$$850 : \dots = 85$$

$$4500 : \dots = 45$$

$$700 : \dots = 7$$

$$5000 : \dots = 5$$

$$1500 : \dots = 15$$

$$960 : \dots = 96$$

$$100 : \dots = 10$$

$$80 : \dots = 8$$

$$2500 : \dots = 25$$

$$3000 : \dots = 3$$

$$40 : \dots = 4$$

$$600 : \dots = 6$$

$$780 : \dots = 78$$