

Facciamo brillare le decorazioni !

PER LE SOMME PARI USA COLORI CALDI

PER LE SOMME DISPARI USA COLORI FREDDI

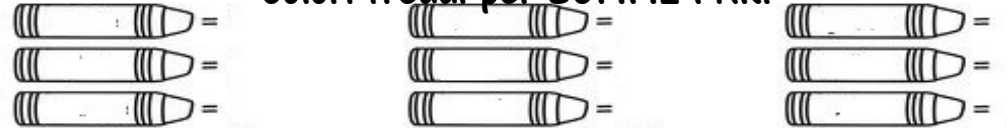


A large illustration of a winter scene with snowflakes, trees, and a sled. Each part of the scene is divided into sections containing simple addition problems. The problems are: $1+7=$, $8+0=$, $6+2=$, $7+1=$, $4+4=$, $3+5=$, $1+3=$, $2+5=$, $2+2=$, $4+3=$, $4+4=$, $2+5=$, $1+0=$, $3+1=$, $2+2=$, $4+0=$, $5+3=$, $2+1=$, $5+2=$, $1+6=$, $4+0=$, $8+0=$, $5+3=$, $3+4=$, $3+0=$, $2+6=$, $7+1=$, $4+4=$, $8+0=$, $1+2=$, $2+4=$, $1+0=$, $4+4=$, $2+4=$, $7+1=$, $1+0=$, $5+3=$, $2+6=$, $5+0=$, $2+4=$, $1+5=$, $4+4=$, $7+1=$, $3+3=$, $2+3=$, $1+5=$, $8+0=$, $4+4=$, $1+2=$, $4+4=$, $3+3=$, $2+3=$, $1+4=$, $8+0=$, $1+1=$, $2+0=$, $1+1=$, $4+2=$, $6+0=$, $1+4=$, $1+1=$, $4+2=$, $6+0=$, $1+4=$, $1+1=$, $2+0=$.

WOW !! UNA SLITTA CARICA DI COLORI!


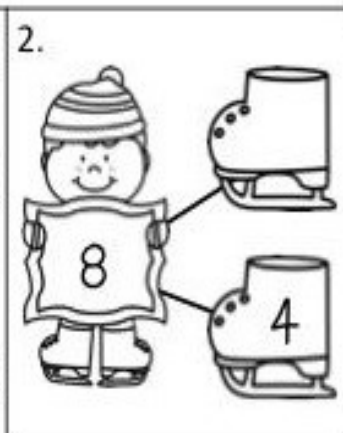
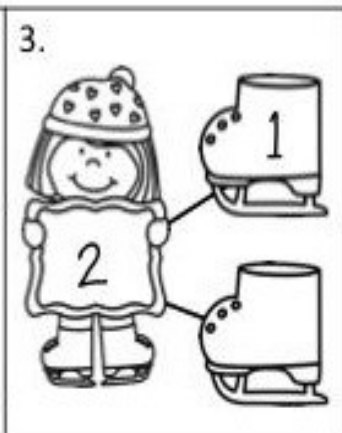
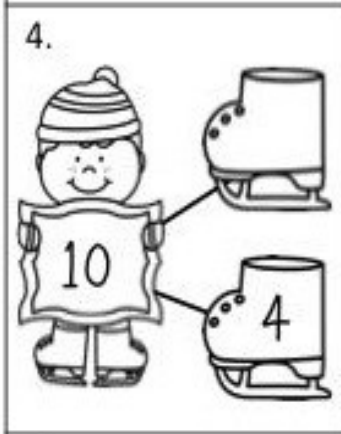
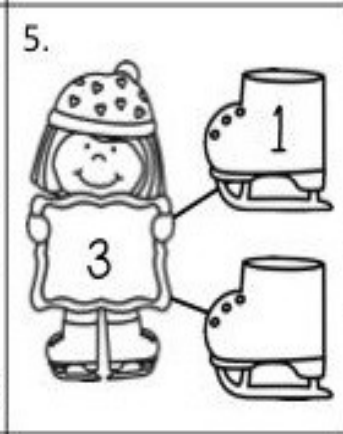
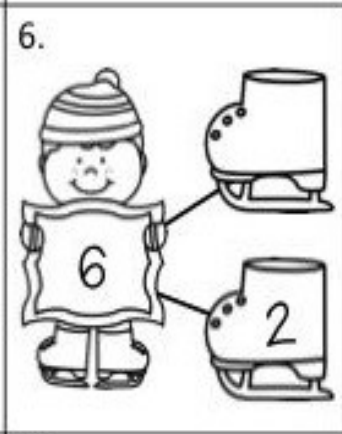


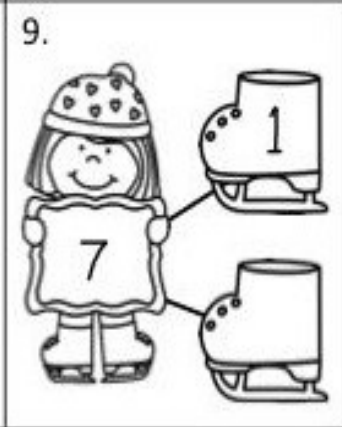
Colori caldi per **SOMME DISPARI**

Colori freddi per **SOMME PARI**



A large illustration of a sled with a driver and a reindeer. The sled is divided into many sections, each containing a simple addition problem. The problems are: $8+9=$, $6+11=$, $7+10=$, $5+12=$, $4+13=$, $3+14=$, $7+5=$, $2+10=$, $5+0=$, $4+11=$, $4+9=$, $10+3=$, $1+16=$, $6+11=$, $5+8=$, $4+8=$, $4+9=$, $1+5=$, $7+8=$, $2+11=$, $6+11=$, $2+13=$, $8+5=$, $1+14=$, $2+15=$, $2+12=$, $7+7=$, $2+13=$, $8+5=$, $1+13=$, $11+0=$, $1+10=$, $9+5=$, $8+9=$, $8+8=$, $6+5=$, $8+3=$, $8+9=$, $3+13=$, $4+2=$, $7+9=$, $6+10=$, $11+5=$, $12+4=$, $10+7=$, $4+13=$, $12+5=$, $13+4=$, $1+16=$, $11+6=$, $10+7=$, $4+13=$, $5+5=$, $1+9=$, $7+3=$, $1+8=$, $4+5=$, $7+2=$, $3+6=$, $9+0=$.

PATTIAMO FINO A DIECI !?

1. 	2. 	3. 
4. 	5. 	6. 
7. 	8. 	9. 

maestra gabriella

WOW!!!!

OPERAZIONI SCIVOLOSE!

colora così :

2, 3, 4 rosso

5, 6, 7 verde

8, 9, 10 grigio

11, 12, 13 azzurro



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Accendiamo
di giallo i
risultati pari
Accendiamo di
rosso i
risultati dispari

by m/a gabriella www.taefate.com

1.
$$\begin{array}{r} 989 \\ - 795 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 550 \\ - 253 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 465 \\ - 259 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 900 \\ - 306 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 625 \\ - 487 \\ \hline \end{array}$$

6.
$$\begin{array}{r} 695 \\ - 398 \\ \hline \end{array}$$

7.
$$\begin{array}{r} 606 \\ - 259 \\ \hline \end{array}$$

8.
$$\begin{array}{r} 435 \\ - 276 \\ \hline \end{array}$$

9.
$$\begin{array}{r} 827 \\ - 256 \\ \hline \end{array}$$

10.
$$\begin{array}{r} 902 \\ - 288 \\ \hline \end{array}$$

11.
$$\begin{array}{r} 800 \\ - 274 \\ \hline \end{array}$$

12.
$$\begin{array}{r} 767 \\ - 593 \\ \hline \end{array}$$

13.
$$\begin{array}{r} 774 \\ - 529 \\ \hline \end{array}$$

14.
$$\begin{array}{r} 652 \\ - 287 \\ \hline \end{array}$$

15.
$$\begin{array}{r} 752 \\ - 495 \\ \hline \end{array}$$

16.
$$\begin{array}{r} 645 \\ - 377 \\ \hline \end{array}$$

17.
$$\begin{array}{r} 678 \\ - 285 \\ \hline \end{array}$$

18.
$$\begin{array}{r} 946 \\ - 858 \\ \hline \end{array}$$

CONTIAMO CON i...

www.taefate.com

GINGERBREAD

E FACCIAMO MERENDA NELLA CASETTA

DEL N° 9



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				?																			

Babbo Natale scende dal camino
con un dono tanto atteso da ...

Inserisci il segno della moltiplicazione
negli spazi bianchi e trova il prodotto
Trova il resto di ogni sottrazione

7 9
3
512
7
4 11
6
38-6
8-4=
28 : 2 =
8 : 7 = 64 - 0 = 3 - 2 =
52 - 1 = 6 - 2 = 87 : 1
7 : 3 = 10 : 9 = 19 : 5 =
10 : 8 =
12 : 6 =

ogni bambino !!!!



Se i calcoli veloci
saprai fare..
nella mia casetta
tante leccornie
potrai gustare !



m/a gabriella www.tateefate.com

+ 9	
8	
6	
9	
5	
4	
7	
10	

- 6	
13	
14	
11	
17	
12	
15	
18	

+ 4	
8	
7	
9	
5	
4	
6	
10	

- 3	
13	
15	
10	
11	
17	
16	
14	

+ 8	
9	
6	
10	
5	
4	
7	
8	

- 5	
12	
15	
17	
11	
14	
13	
16	

CONTIAMO I DONI CHE

BABBO NATALE

SULLA SUA GRANDE
SLITTA DEVE ANCORA
PORTARE !

EVVIVA!

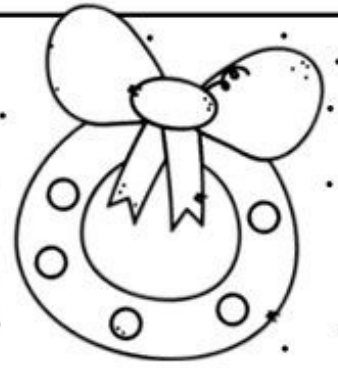



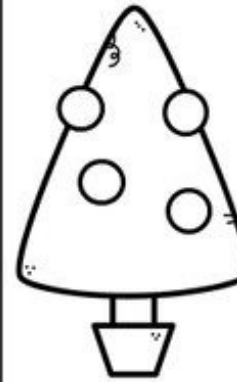
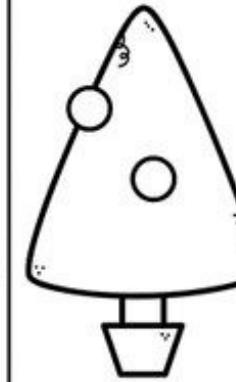
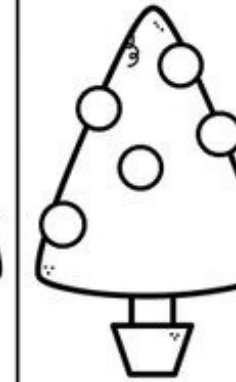

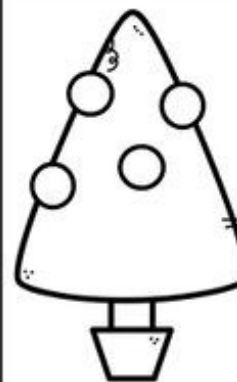
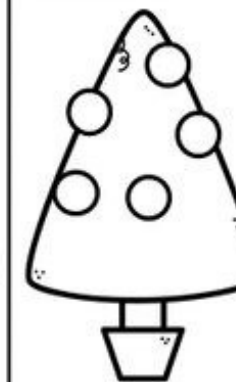
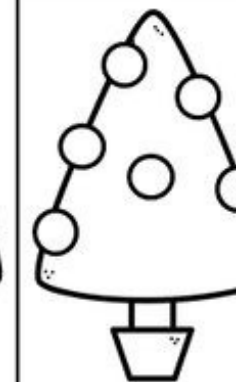
3	+	2	=	
5	+	3	=	
6	+	1	=	
9	+	0	=	
7	+	2	=	
4	+	4	=	

8
9
8
9
7
5

**Facciamo
brillare gli abeti
di Natale!**

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 3+2=	 4+1=	 2+2=	 5+4=
 3+5=	 4+3=	 5+1=	 6+2=

9+5=

5
4

2
3

8
8

4
1

6
6

1
1

2
5

7
5

3
2

7
7

1+3=

8+9=

6
3

9
7

4+9=

6+1=

2
9

1+2=

4+9=

2
7

4
4

8
7

3
3

9+9=

2+2=

9+1=

4+8=

8+5=

4+2=

4+3=

4
6

6
9

3
8

8
6

7+6=

9+6=

7+1=

4
6

3
7

5
1

5+5=

7+1=

1
2

3
7

7
4

3
5

1
9

2
4

8+2=

1
5

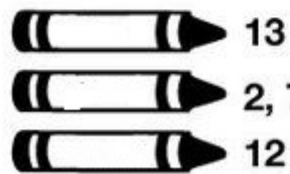
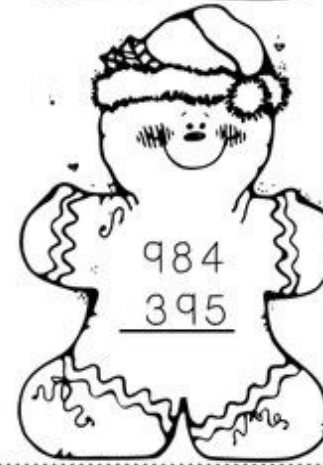
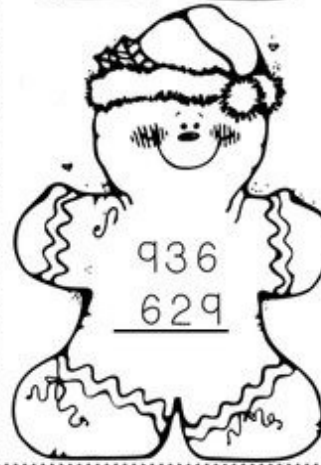
6+5=

2+6=

6+5=

8+1=


Crea 5 sottrazioni e 4 addizioni; colora in verde i berretti degli uomini DISPARI e in azzurro quelli dei PARI .





BRRRR...CHE FREDDO !!!


RISCALDIAMOCI CONTANDO FINO A...


10


5 +  = 8


 + 4 = 10


7 +  = 9

 + 6 = 9


6 +  = 10

 + 9 = 9

9 +  = 10

 + 8 = 10

2 +  = 7

 + 8 = 8

1 +  = 6

7 +  = 8

2 +  = 4



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Fai suonare 6 campane con le sottrazioni e 3 con le addizioni
E' festa!

1.
$$\begin{array}{r} 753 \\ - 335 \\ \hline \end{array}$$

2.
$$\begin{array}{r} 720 \\ - 357 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 687 \\ - 398 \\ \hline \end{array}$$

4.
$$\begin{array}{r} 659 \\ - 368 \\ \hline \end{array}$$

5.
$$\begin{array}{r} 774 \\ - 398 \\ \hline \end{array}$$

6.
$$\begin{array}{r} 700 \\ - 350 \\ \hline \end{array}$$

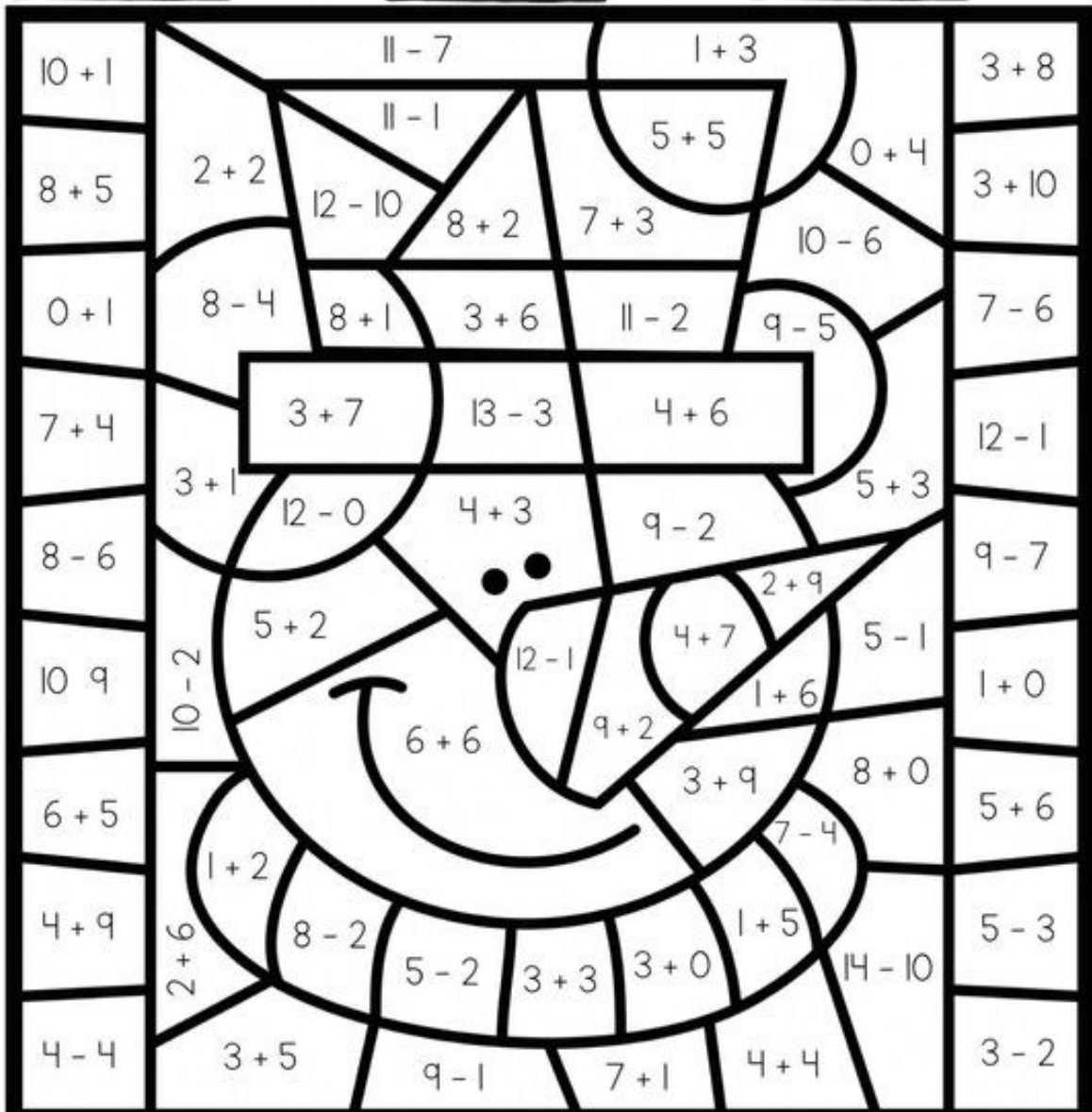
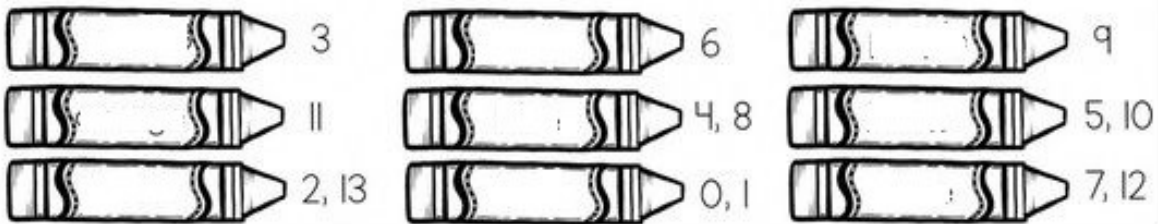
7.
$$\begin{array}{r} 908 \\ + 631 \\ \hline \end{array}$$

8.
$$\begin{array}{r} 848 \\ + 499 \\ \hline \end{array}$$

9.
$$\begin{array}{r} 835 \\ + 529 \\ \hline \end{array}$$

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Inquadriamo e coloriamo il simpatico omino di neve!
Decidi tu i colori dei pastelli e associali alle somme che trovi !



Cioccolata con panna
per tutti! Quanti !?





Trova i pattini e guanti di tutti gli amici

$2+6$ $___ + ___ = ___$

$4+4$ $___ + ___ = ___$

$5+3$ $___ + ___ = ___$

$7+2$ $___ + ___ = ___$

$4+2$ $___ + ___ = ___$

$6+4$ $___ + ___ = ___$

$5+1$ $___ + ___ = ___$

$5+5$ $___ + ___ = ___$

