

Completa la tabella inserendo il numero precedente e successivo

PRECEDENTE	NUMERO	SUCCESSIVO
	23	
	13	
	98	
	54	
	10	
	73	
	64	
	1	
	44	

Metti il segno tra i due numeri : < minore, > maggiore, = uguale

25.....52

17.....16

45.....78

10.....9

55.....15

72.....72

99.....66

15.....1

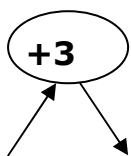
14.....13

39.....93

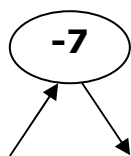
10.....1

0.....0

Completa le tabelle



10	
46	
32	
89	
74	
51	
33	



32	
27	
71	
40	
34	
62	
7	

15 $\xrightarrow{+5}$ $\xrightarrow{-7}$ 13

22 $\xrightarrow{+1}$ $\xrightarrow{-9}$

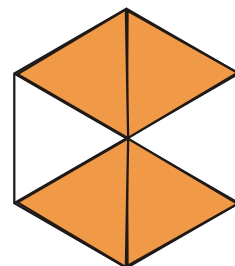
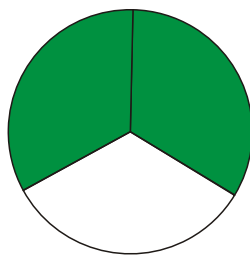
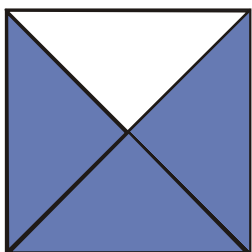
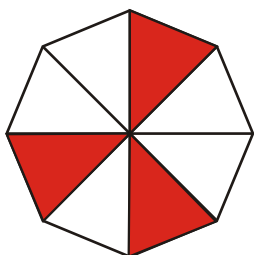
19 $\xrightarrow{+3}$ $\xrightarrow{-10}$

50 $\xrightarrow{+10}$ $\xrightarrow{-30}$

FRAZIONI

Scrivi sotto ogni frazione la lettera della figura corrispondente:

HA LE GAMBE,
MA NON CAMMINA,
QUANDO LAVORA
FA RIPOSARE,
CHE COS'È?

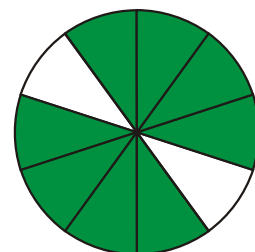
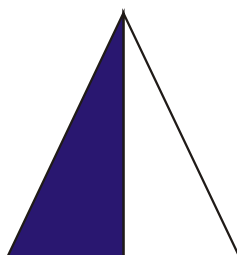
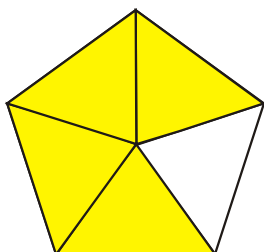


D

A

I

S



A

L

E

$$\frac{1}{2}$$

.....

$$\frac{3}{4}$$

.....

$$\frac{4}{6}$$

.....

$$\frac{8}{10}$$

.....

$$\frac{3}{8}$$

.....

$$\frac{2}{3}$$

.....

$$\frac{4}{5}$$

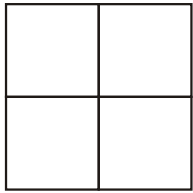
.....



è

FRAZIONI

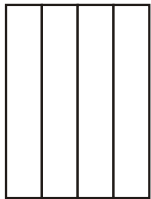
Colora ogni figura nel modo che ti viene indicato



1 parte su 4 cioè

un quarto

→ $\frac{1}{4}$



2 parti su 4 cioè

due quarti

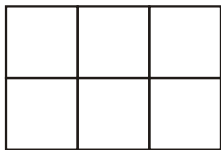
→ $\frac{2}{4}$



1 parte su 3 cioè

un terzo

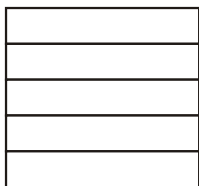
→ $\frac{1}{3}$



4 parti su 6 cioè

quattro sestimi

→ $\frac{4}{6}$



3 parti su 5 cioè

tre quinti

→ $\frac{3}{5}$



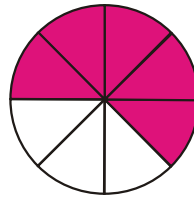
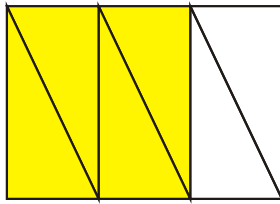
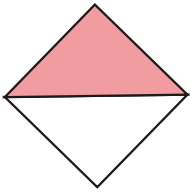
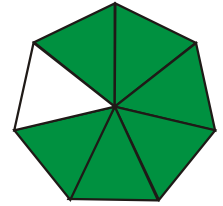
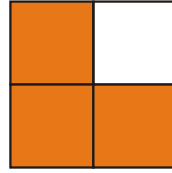
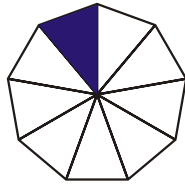
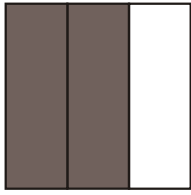
5 parti su 6 cioè

cinque sestimi

→ $\frac{5}{6}$

FRAZIONI

Collega ogni frazione alla figura corrispondente



$$\frac{3}{4}$$

$$\frac{4}{6}$$

$$\frac{5}{8}$$

$$\frac{2}{3}$$

$$\frac{1}{9}$$

$$\frac{6}{7}$$

$$\frac{2}{5}$$

$$\frac{7}{10}$$

$$\frac{1}{2}$$

Scrivi sotto forma di frazione

tre quinti \longrightarrow $\frac{\quad}{\quad}$

un mezzo \longrightarrow $\frac{\quad}{\quad}$

due ottavi \longrightarrow $\frac{\quad}{\quad}$

cinque decimi \longrightarrow $\frac{\quad}{\quad}$

un nono \longrightarrow $\frac{\quad}{\quad}$

sei settimi \longrightarrow $\frac{\quad}{\quad}$

quattro quinti \longrightarrow $\frac{\quad}{\quad}$

sette ventesimi \longrightarrow $\frac{\quad}{\quad}$

due terzi \longrightarrow $\frac{\quad}{\quad}$

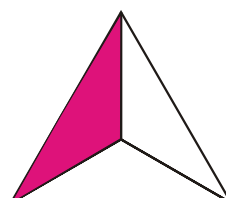
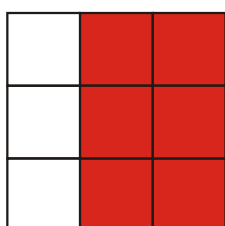
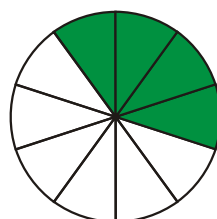
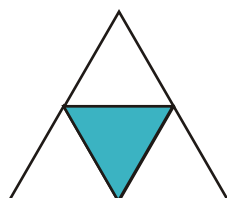
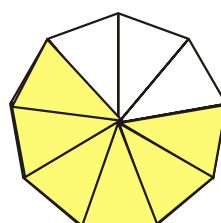
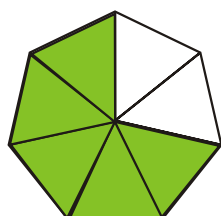
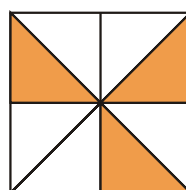
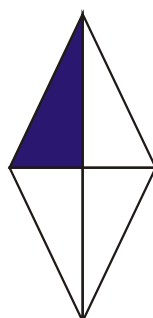
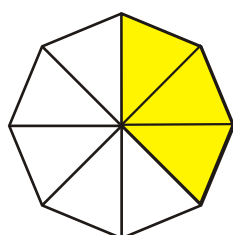
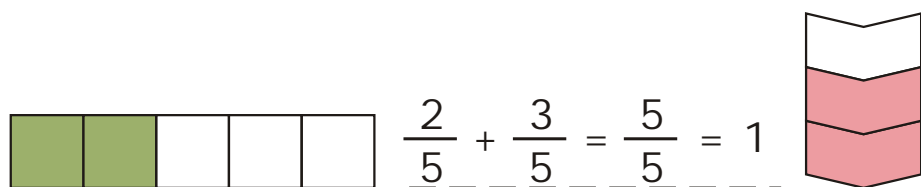
otto sestimi \longrightarrow $\frac{\quad}{\quad}$

sette ottavi \longrightarrow $\frac{\quad}{\quad}$

sette ottavi \longrightarrow $\frac{\quad}{\quad}$

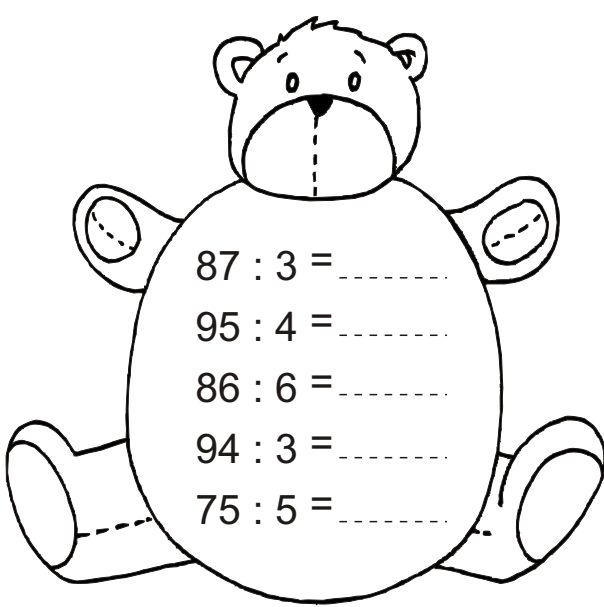
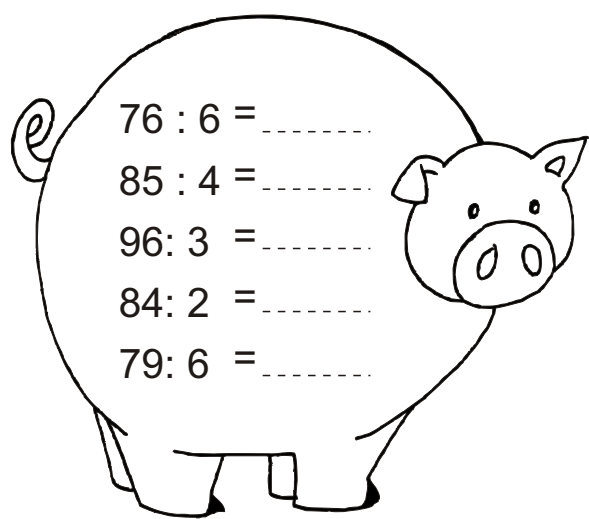
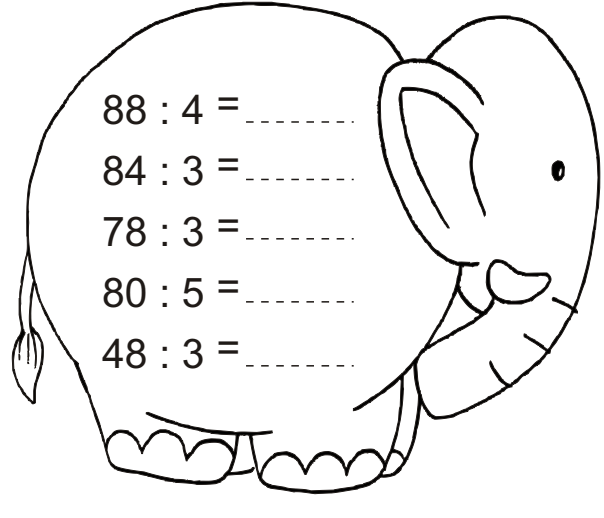
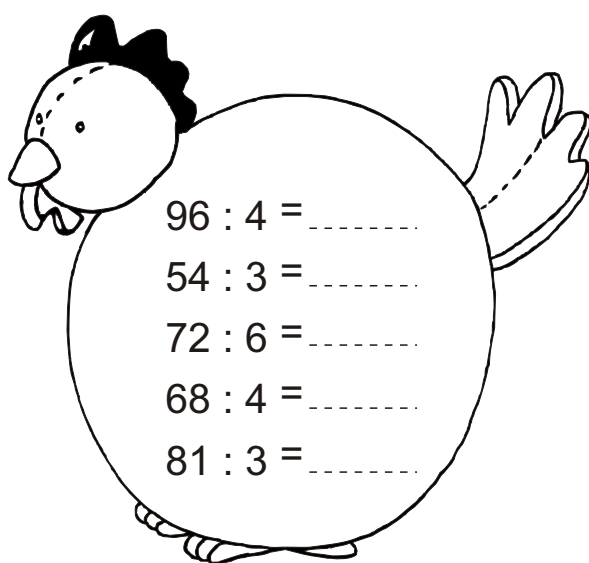
FRAZIONI COMPLEMENTARI

Scrivi la frazione corrispondente alla parte colorata e forma l'intero aggiungendo la frazione complementare come nell'esempio:



DIVISIONI IN COLONNA

Esegui le operazioni in colonna sul quaderno. Riporta i risultati nei pupazzi: quello con tutti i risultati pari è di Carletto. Coloralo.

 <p>$87 : 3 = \dots\dots\dots$ $95 : 4 = \dots\dots\dots$ $86 : 6 = \dots\dots\dots$ $94 : 3 = \dots\dots\dots$ $75 : 5 = \dots\dots\dots$</p>	 <p>$76 : 6 = \dots\dots\dots$ $85 : 4 = \dots\dots\dots$ $96 : 3 = \dots\dots\dots$ $84 : 2 = \dots\dots\dots$ $79 : 6 = \dots\dots\dots$</p>
 <p>$88 : 4 = \dots\dots\dots$ $84 : 3 = \dots\dots\dots$ $78 : 3 = \dots\dots\dots$ $80 : 5 = \dots\dots\dots$ $48 : 3 = \dots\dots\dots$</p>	 <p>$96 : 4 = \dots\dots\dots$ $54 : 3 = \dots\dots\dots$ $72 : 6 = \dots\dots\dots$ $68 : 4 = \dots\dots\dots$ $81 : 3 = \dots\dots\dots$</p>