

VERIFICA DI MATEMATICA

MOLTIPLICAZIONI CON DUE CIFRE AL MOLTIPLICATORE

Esegui in colonna con la prova:

$23 \times 28 =$

$35 \times 21 =$

$45 \times 17 =$

$18 \times 42 =$

$16 \times 40 =$

$65 \times 14 =$

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VERIFICA DI MATEMATICA

ADDIZIONI E SOTTRAZIONI



Scrivi come si chiamano i termini dell'addizione:

$$\begin{array}{r} 138 + \\ 156 = \\ \hline 294 \end{array}$$

Scrivi come si chiamano i termini della sottrazione:

$$\begin{array}{r} 285 - \\ 162 = \\ \hline 123 \end{array}$$

Calcola in colonna con la prova:

$266 - 188 = \underline{\hspace{2cm}}$

$125 + 68 + 49 = \underline{\hspace{2cm}}$

$215 - 87 = \underline{\hspace{2cm}}$

$48 + 127 + 105 = \underline{\hspace{2cm}}$

$143 - 98 = \underline{\hspace{2cm}}$

$262 + 28 = \underline{\hspace{2cm}}$



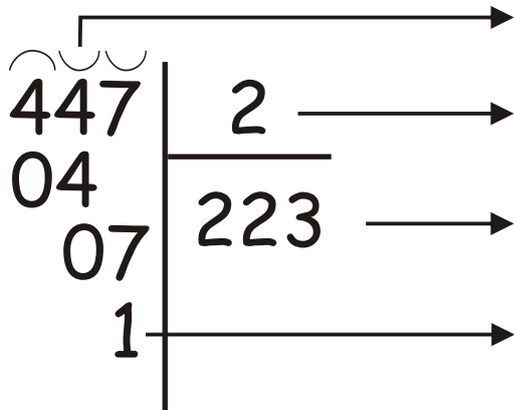
NOME COGNOME

DATA

VERIFICA DI MATEMATICA

DIVISIONI

Scrivi come si chiamano i termini della divisione:

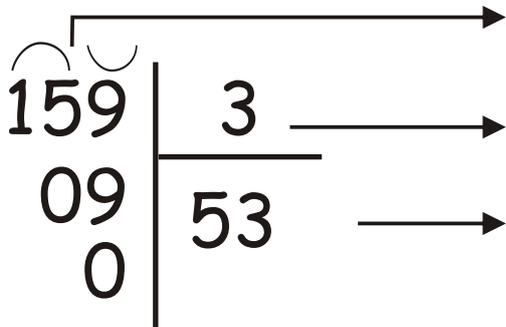


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Calcola in colonna con la prova

$91 : 7 = \dots\dots\dots$

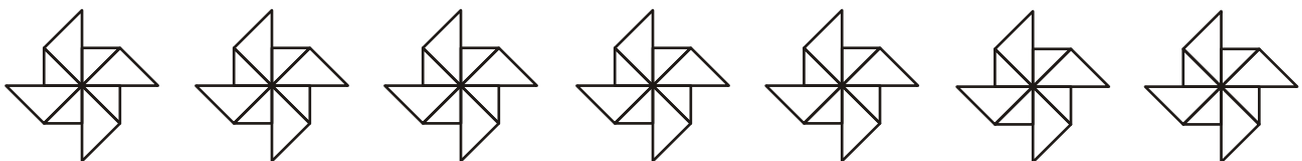
$651 : 4 = \dots\dots\dots$

$76 : 8 = \dots\dots\dots$

$309 : 7 = \dots\dots\dots$

$59 : 4 = \dots\dots\dots$

$618 : 6 = \dots\dots\dots$



NOME COGNOME

DATA

VERIFICA DI MATEMATICA

MOLTIPLICAZIONI

Scrivi come si chiamano i termini della moltiplicazione:

$57 \times$	→		}	→	
$8 =$	→			→	
$\underline{456}$	→			→	

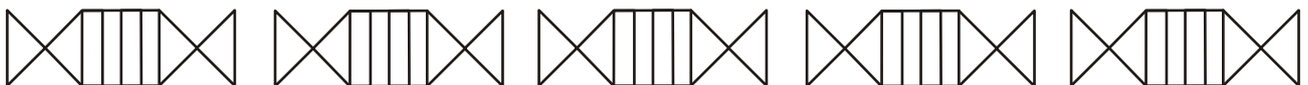


Calcola in riga con la prova:

$3 \times 9 = \dots\dots\dots$ PROVA $\dots\dots\dots$

$7 \times 6 = \dots\dots\dots$ PROVA $\dots\dots\dots$

$8 \times 8 = \dots\dots\dots$ PROVA $\dots\dots\dots$



Calcola in colonna:

$91 \times 5 = \dots\dots\dots$

$151 \times 6 = \dots\dots\dots$

$95 \times 3 = \dots\dots\dots$

$120 \times 5 = \dots\dots\dots$

$38 \times 8 = \dots\dots\dots$

$179 \times 4 = \dots\dots\dots$



NOME $\dots\dots\dots$ COGNOME $\dots\dots\dots$

DATA $\dots\dots\dots$

Verifica di matematica

Metti in colonna e calcola

senza prova:

$$\begin{aligned}2.274 + 2.430 &= \\2.507 + 13 + 6.161 &= \\6.323 - 1.964 &= \\9.200 - 4.484 &= \\4.358 \times 2 &= \\59 \times 37 &= \\163 \times 18 &= \\3.034 : 2 &= \\7.505 : 8 &= \\2.334 : 6 &= \end{aligned}$$

Verifica di matematica

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Verifica di matematica

Metti in colonna e calcola:

$951,55 + 7,735 = \underline{\hspace{2cm}}$

$6,4 + 416,41 = \underline{\hspace{2cm}}$

$543 + 1,6 = \underline{\hspace{2cm}}$

$141 + 6,5 = \underline{\hspace{2cm}}$

$326,1 + 400,71 = \underline{\hspace{2cm}}$

$4,3 + 595,622 = \underline{\hspace{2cm}}$

$90 + 536,4 = \underline{\hspace{2cm}}$

$1,4 + 5,701 = \underline{\hspace{2cm}}$

$7 + 918,3 = \underline{\hspace{2cm}}$

$1 + 8,7 = \underline{\hspace{2cm}}$

$748,41 - 1,2 = \underline{\hspace{2cm}}$

$68 - 7,23 = \underline{\hspace{2cm}}$

$179,7 - 153,34 = \underline{\hspace{2cm}}$

$981,11 - 2,7 = \underline{\hspace{2cm}}$

$777,2 - 7,62 = \underline{\hspace{2cm}}$

$397 - 5,8 = \underline{\hspace{2cm}}$

$8 - 6,776 = \underline{\hspace{2cm}}$

$651 - 7,35 = \underline{\hspace{2cm}}$

$7,6 - 5,672 = \underline{\hspace{2cm}}$

$79,5 - 68,49 = \underline{\hspace{2cm}}$

Verifica di matematica

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Verifica di matematica

Calcola oralmente:

$0,068 \times 1.000 = \underline{\hspace{2cm}}$

$0,83 \times 1.000 = \underline{\hspace{2cm}}$

$27,5 \times 10 = \underline{\hspace{2cm}}$

$0,57 \times 100 = \underline{\hspace{2cm}}$

$4,33 \times 1.000 = \underline{\hspace{2cm}}$

$0,09 \times 10 = \underline{\hspace{2cm}}$

$5,7 \times 10 = \underline{\hspace{2cm}}$

$1,2 \times 1.000 = \underline{\hspace{2cm}}$

$0,6 \times 1.000 = \underline{\hspace{2cm}}$

$8,7 \times 100 = \underline{\hspace{2cm}}$

$14,5 : 100 = \underline{\hspace{2cm}}$

$135 : 1.000 = \underline{\hspace{2cm}}$

$3 : 100 = \underline{\hspace{2cm}}$

$180 : 100 = \underline{\hspace{2cm}}$

$27 : 100 = \underline{\hspace{2cm}}$

$82 : 100 = \underline{\hspace{2cm}}$

$3,6 : 10 = \underline{\hspace{2cm}}$

$5.400 : 1.000 = \underline{\hspace{2cm}}$

$0,9 : 10 = \underline{\hspace{2cm}}$

$1.300 : 1.000 = \underline{\hspace{2cm}}$

Verifica di matematica

Calcola oralmente:

$0,068 \times 1.000 = \underline{\hspace{2cm}}$

$0,83 \times 1.000 = \underline{\hspace{2cm}}$

$27,5 \times 10 = \underline{\hspace{2cm}}$

$0,57 \times 100 = \underline{\hspace{2cm}}$

$4,33 \times 1.000 = \underline{\hspace{2cm}}$

$0,09 \times 10 = \underline{\hspace{2cm}}$

$5,7 \times 10 = \underline{\hspace{2cm}}$

$1,2 \times 1.000 = \underline{\hspace{2cm}}$

$0,6 \times 1.000 = \underline{\hspace{2cm}}$

$8,7 \times 100 = \underline{\hspace{2cm}}$

$14,5 : 100 = \underline{\hspace{2cm}}$

$135 : 1.000 = \underline{\hspace{2cm}}$

$3 : 100 = \underline{\hspace{2cm}}$

$180 : 100 = \underline{\hspace{2cm}}$

$27 : 100 = \underline{\hspace{2cm}}$

$82 : 100 = \underline{\hspace{2cm}}$

$3,6 : 10 = \underline{\hspace{2cm}}$

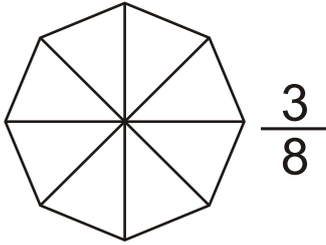
$5.400 : 1.000 = \underline{\hspace{2cm}}$

$0,9 : 10 = \underline{\hspace{2cm}}$

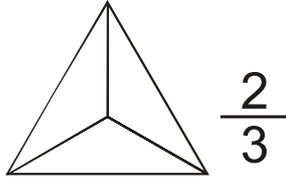
$1.300 : 1.000 = \underline{\hspace{2cm}}$

VERIFICA SULLE FRAZIONI

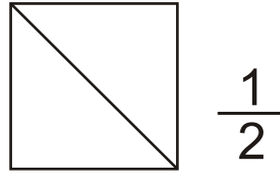
1) Colora le parti dei disegni corrispondenti alle frazioni:



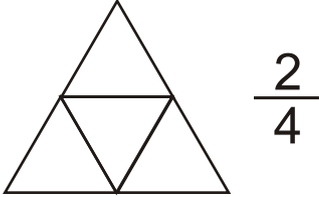
$\frac{3}{8}$



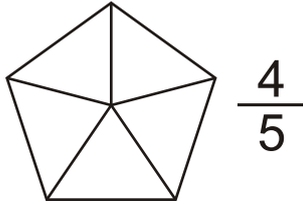
$\frac{2}{3}$



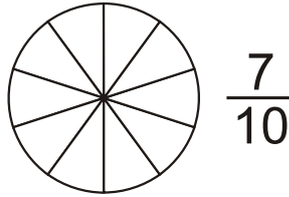
$\frac{1}{2}$



$\frac{2}{4}$



$\frac{4}{5}$



$\frac{7}{10}$

2) Leggi e scrivi le frazioni in cifre:

tre ottavi = _____

= _____

quattro sestimi = _____

= _____

due quinti = _____

= _____

sei noni = _____

= _____

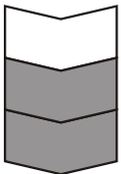
due settimi = _____

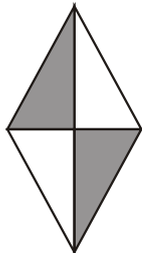
= _____

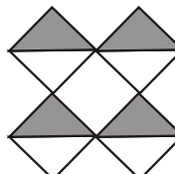
un quarto = _____

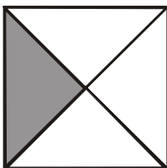
= _____

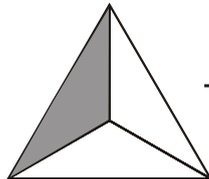
3) Scrivi le frazioni corrispondenti alle parti colorate:

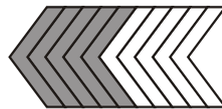














4) Leggi e scrivi le frazioni in lettere:

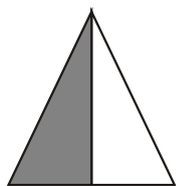
$\frac{3}{4} = \dots\dots\dots$

$\frac{8}{10} = \dots\dots\dots$

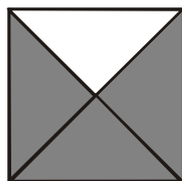
$\frac{4}{6} = \dots\dots\dots$

$\frac{5}{11} = \dots\dots\dots$

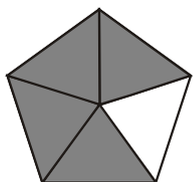
5) Collega con una freccia i disegni alle frazioni corrispondenti:



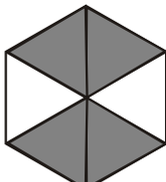
$$\frac{4}{5}$$



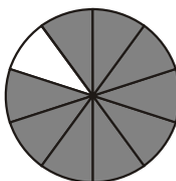
$$\frac{2}{3}$$



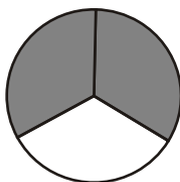
$$\frac{9}{10}$$



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



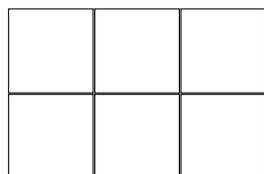
$$\frac{1}{2}$$



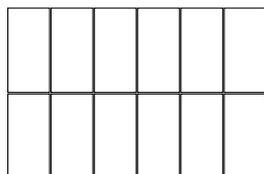
$$\frac{4}{6}$$



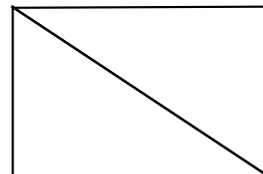
6) In ogni figura colora l'unità frazionaria e scrivi la frazione corrispondente:



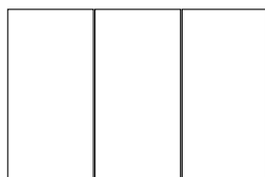
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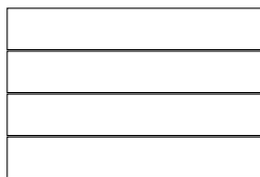
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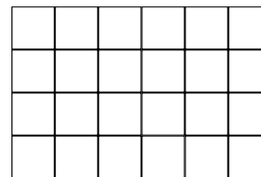
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7) In ogni serie orizzontale circonda la frazione maggiore (più grande):

$$\frac{5}{12} \quad \frac{7}{12} \quad \frac{3}{12} \quad \frac{9}{12}$$

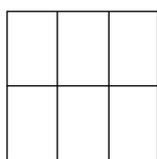
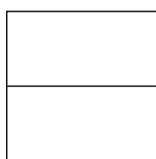
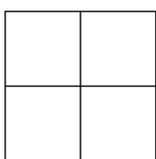
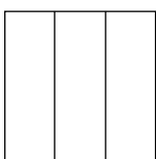
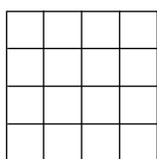
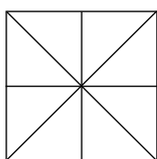
$$\frac{6}{20} \quad \frac{10}{20} \quad \frac{1}{20} \quad \frac{8}{20}$$



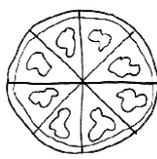
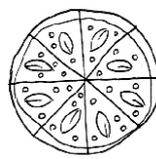
8) Confronta le seguenti frazioni e riscrivile in ordine decrescente:
(dal più piccolo al più grande)

$$\frac{1}{6} \quad \frac{1}{2} \quad \frac{1}{4} \quad \frac{1}{10} \quad \frac{1}{50} \quad \frac{1}{100} \quad \frac{1}{3} \quad \frac{1}{5}$$

9) Colora le frazioni indicate; confronta le frazioni di ciascuna coppia e scrivi nel quadrato il simbolo <, >:

								
$\frac{1}{6}$	<input type="checkbox"/>	$\frac{1}{2}$	$\frac{2}{4}$	<input type="checkbox"/>	$\frac{2}{3}$	$\frac{4}{16}$	<input type="checkbox"/>	$\frac{4}{8}$

10) Colora le frazioni delle "pizze" indicate; confronta le frazioni di ciascuna coppia e scrivi nel quadrato il simbolo <, >:

					
$\frac{6}{8}$	<input type="checkbox"/>	$\frac{5}{8}$	$\frac{1}{4}$	<input type="checkbox"/>	$\frac{2}{4}$



11) Trova la frazione complementare come nell'esempio:



$$\frac{2}{5} + \frac{3}{5} = \frac{5}{5} = 1$$

$$\frac{4}{9} + \underline{\hspace{2cm}}$$

$$\frac{8}{12} + \underline{\hspace{2cm}}$$

$$\frac{10}{16} + \underline{\hspace{2cm}}$$

$$\frac{7}{25} + \underline{\hspace{2cm}}$$

$$\frac{3}{7} + \underline{\hspace{2cm}}$$

$$\frac{12}{20} + \underline{\hspace{2cm}}$$

$$\frac{15}{31} + \underline{\hspace{2cm}}$$

COGNOME E NOME..... DATA.....