Scuola Primaria Pietro Micca

# Via Gattamelata 35*—* 20129 Milano

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| --- | --- |
| 1. Esegue operazioni in riga | *…*./9 |
| 2. Esegue equivalenze | *…*./5 |
| 3. Esegue operazioni in colonna | *…*./16 |
| 4. Risolve problemi | *…*./16 |
| 5. Confronta frazioni | *…*./10 |
| 6. Calcola la frazione di un numero | *…*./4 |
| 7. Riconosce frazioni equivalenti | *…*./2 |
| 8. Classifica multipli e divisori | *…*./9 |
| 9. Risolve problemi (con calcolo frazione) | *…*./15 |
| 10. Classifica poligoni | *…*./6 |
| 11. Misura angoli | *…*./4 |

IL MIO PUNTEGGIO E*’…………*...

*…*../





Nome: *…………………………………………………………………*.

Classe: *………………………………………………………………*..

[Prova maggio 2015/2016](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

[MATEMATICA — esegue operazioni in](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22) riga

[Esegue equivalenze](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

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# CLASSE 4° *……*.

## DATA *………………………………………………………………………………*..*………………*.

|  |  |
| --- | --- |
| Completa  3 x *…………*... = 15  *…………*... x 6 = 24  11 x *………*..*…*. = 0 *……*..*……*. x 5 = 20  7 x *………*..*…*. = 21  0 x *………*..*…*. = 0 2 x *……*..*……*. = 14  *…………*... x 8 = 48  14 x =14 | |
| Completa | *……*/9 |
| 5 cm = Mm  2 m = cm  40 dm = m  65 mm = cm  4 m = cm  2 | |
|  | *……*/5 |

[Prova maggio 2015/2016](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

[MATEMATICA — esegue operazioni in](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22) colonna

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## DATA *………………………………………………………………………………*..*………………*.

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| --- | --- |
| Scrivi i numeri in colonna ed esegui le operazioni, poi riporta il risultato  24*˙*048 + 24 + 1*˙*733 = *………………*. 18*˙*932*—*7*˙*814 = *………………………*  5*˙*350,8 + 678,2 = *………………………*. 2*˙*570,3*—*649,6 = *………………………*  231 x 78 = *………………………………*... 28*˙*324 : 6 = *…………………………*...  406 x 39 = *………………………………*... 40*˙*568 : 8 = *……………………………*.    3 | |
|  | *……*/16 |

[Prova maggio 2015/2016 MATEMATICA — risolve problemi](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

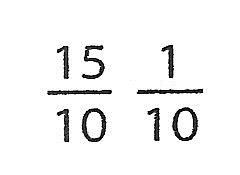
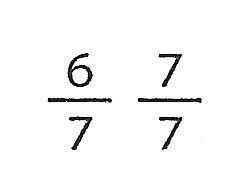
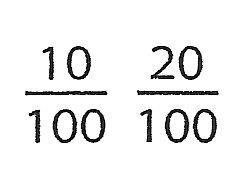
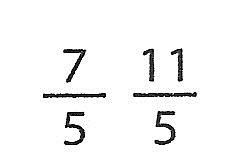
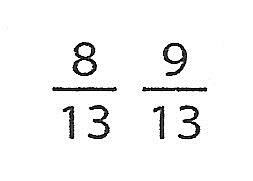
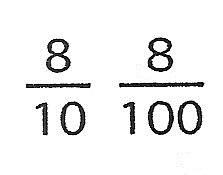
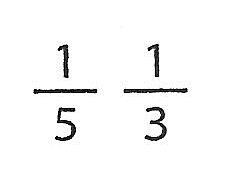
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## DATA *………………………………………………………………………………*..*………………*.

|  |  |
| --- | --- |
| Risolvi il problema  Per festeggiare la conclusione della *“*Settimana verde*”*, gli animatori or- ganizzano un pic-nic per i bambini partecipanti. Vogliono acquistare 4 confezioni, ciascuna da 18 bicchieri di plastica. Alla fine della festa sono rimasti 28 bicchieri. Quanti bicchieri hanno usato?    4 | |
|  | *……*/16 |

[Prova maggio 2015/2016 MATEMATICA — confronta frazioni](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

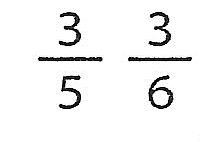
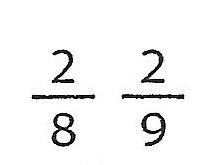
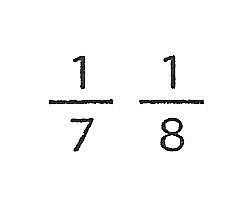


[Calcola la frazione di](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22) un numero

[NOME *………………………*.*…………*](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)...*……………………………………………*.*………*.*…*

# [CLASSE 4° *……*.](http://www.pdfcomplete.com/cms/hppl/tabid/108/Default.aspx?r=q8b3uige22)

## DATA *………………………………………………………………………………*..*………………*.



|  |  |
| --- | --- |
| Circonda in ogni coppia la frazione minore  Circonda in ogni coppia la frazione maggiore | |
|  | *……*/10 |
| Calcola nel modo opportuno  4/5 di 25 = *…………………………………………………………………………………………………………*..  2/9 di 81 = *…………………………………………………………………………………………………………*..  7/11 di 88 = *………………………………………………………………………………………………………*..  3/6 di 342 = *………………………………………………………………………………………………………*..  5 | |
|  | *……*/4 |