

# The Yenzi Post

## Fraction frolics

Late last night at ten pm, Mariyam, one of Philip's students, was found trying to teach Philip how to convert improper fractions into

proper fractions.

We understand that Mariyam had been at Phil-

had been at Philips house after school.

**M.E** Porter

When interviewed, Mariyam shyly stared into her imaginary little world, so we interviewed Philip. Philip replied "Mariyam was at my house to help

me work out if her answers were correct or wrong." So because Mariyam had an easy way to work out if her answers were correct or wrong.

When the police investigated, they

found a sheet  
which they  
suspect was  
Mariyam's  
homework.

Mariyam,  
who is a pa-  
tient girl, is  
now being  
asked if she  
could teach  
the P4 chil-  
dren  
fractions  
just like  
Philip.

Mariyam, who  
is a lucky girl,  
is being helped  
by Philip .

The Yenzi Post  
believe that  
Mariyam,  
Is the clever-  
est person in  
the world

that they even  
Want to be  
taught by  
Mariyam!

Name : \_\_\_\_\_ Score : \_\_\_\_\_  
Teacher : \_\_\_\_\_ Date : \_\_\_\_\_

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Reducing Fractions

1)  $\frac{10}{20} =$  \_\_\_\_\_ 11)  $\frac{50}{100} =$  \_\_\_\_\_ 21)  $\frac{10}{40} =$  \_\_\_\_\_

2)  $\frac{20}{70} =$  \_\_\_\_\_ 12)  $\frac{30}{40} =$  \_\_\_\_\_ 22)  $\frac{3}{6} =$  \_\_\_\_\_

3)  $\frac{3}{12} =$  \_\_\_\_\_ 13)  $\frac{18}{24} =$  \_\_\_\_\_ 23)  $\frac{10}{20} =$  \_\_\_\_\_

4)  $\frac{4}{18} =$  \_\_\_\_\_ 14)  $\frac{2}{12} =$  \_\_\_\_\_ 24)  $\frac{14}{49} =$  \_\_\_\_\_

5)  $\frac{16}{80} =$  \_\_\_\_\_ 15)  $\frac{5}{35} =$  \_\_\_\_\_ 25)  $\frac{21}{27} =$  \_\_\_\_\_

6)  $\frac{40}{48} =$  \_\_\_\_\_ 16)  $\frac{21}{35} =$  \_\_\_\_\_ 26)  $\frac{9}{15} =$  \_\_\_\_\_

7)  $\frac{48}{54} =$  \_\_\_\_\_ 17)  $\frac{12}{18} =$  \_\_\_\_\_ 27)  $\frac{10}{40} =$  \_\_\_\_\_

8)  $\frac{6}{9} =$  \_\_\_\_\_ 18)  $\frac{7}{14} =$  \_\_\_\_\_ 28)  $\frac{20}{30} =$  \_\_\_\_\_

9)  $\frac{4}{20} =$  \_\_\_\_\_ 19)  $\frac{35}{40} =$  \_\_\_\_\_ 29)  $\frac{5}{10} =$  \_\_\_\_\_

10)  $\frac{9}{15} =$  \_\_\_\_\_ 20)  $\frac{21}{30} =$  \_\_\_\_\_ 30)  $\frac{25}{35} =$  \_\_\_\_\_

Mariyams  
homework