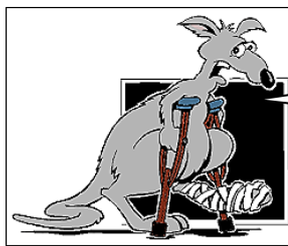


Brüche

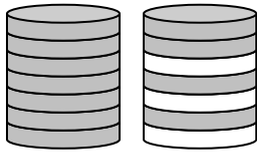
Hals- und !

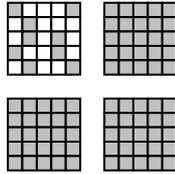


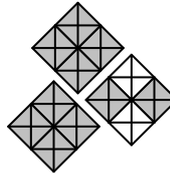
Ich dachte es geht ums Rechnen...

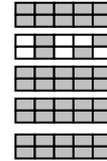
mathe-lernen.net

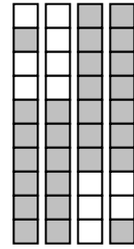
Welche gemischten Zahlen stellen diese folgenden Anteile dar ?







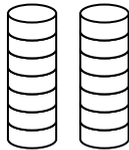




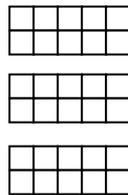
Markiere diese Anteile farbig ..

a)

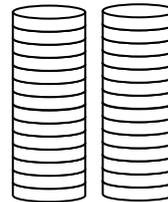
$1\frac{3}{7}$



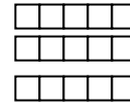
$2\frac{4}{10}$



$1\frac{13}{14}$



$2\frac{2}{5}$



Wie viel fehlt bei den obigen Brüchen bis zum nächsten vollen Ganzen ?

Bei unechten Brüchen ist der Zähler größer als der Nenner !

Achtung -g- fehlt !



Wie viele Ganze stecken in diesen unechten Brüchen ***und welcher echte Bruch?

a) $\frac{13}{8} =$

b) $\frac{11}{4} =$

c) $\frac{26}{8} =$

d) $\frac{52}{12} =$

e) $\frac{73}{10} =$

f) $\frac{29}{5} =$

h) $\frac{103}{12} =$

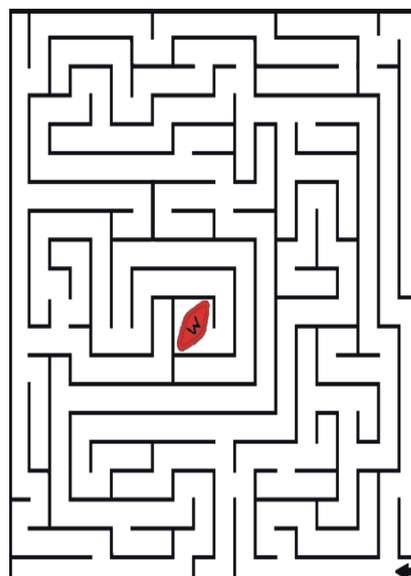
i) $\frac{43}{15} =$

j) $\frac{75}{24} =$

Finde die richtigen Paare und verbinde sie durch einen Strich ...

Beispiel

$\frac{6}{8}$ $\frac{20}{8}$ $\frac{9}{8}$
 $1\frac{6}{8}$ $1\frac{5}{8}$ $\frac{18}{8}$
 $2\frac{2}{8}$ $\frac{11}{8}$ $\frac{17}{8}$
 $2\frac{4}{8}$ $\frac{13}{8}$ $\frac{14}{8}$
 $2\frac{1}{8}$ $1\frac{1}{8}$



$\frac{11}{12}$ $1\frac{1}{12}$ $\frac{26}{12}$
 $1\frac{11}{12}$ $1\frac{10}{12}$ $\frac{23}{12}$
 $2\frac{2}{12}$ $1\frac{7}{12}$ $\frac{33}{12}$ $\frac{13}{12}$
 $2\frac{9}{12}$ $1\frac{5}{12}$ $\frac{17}{12}$ $\frac{22}{12}$
 $1\frac{5}{12}$ $\frac{19}{12}$

Mach mal Pause ...