

*Simplifie au maximum !*

$$\frac{18}{36} = \frac{\cdot}{\cdot}$$

$$\frac{18}{36} = \frac{1}{2}$$

: 18

*Simplifie au maximum !*

$$\frac{18}{24} = \frac{\cdot}{\cdot}$$

$$\frac{18}{24} = \frac{3}{4}$$

: 6

*Simplifie au maximum !*

$$\frac{12}{15} = \frac{\cdot}{\cdot}$$

$$\frac{12}{15} = \frac{4}{5}$$

: 3

*Simplifie au maximum !*

$$\frac{9}{15} = \frac{\cdot}{\cdot}$$

$$\frac{9}{15} = \frac{3}{5}$$

: 3

*Simplifie au maximum !*

$$\frac{14}{20} = \frac{\cdot}{\cdot}$$

$$\frac{14}{20} = \frac{7}{10}$$

*(Simplification by 2)*

*Simplifie au maximum !*

$$\frac{35}{42} = \frac{\cdot}{\cdot}$$

$$\frac{35}{42} = \frac{5}{6}$$

*(Simplification by 7)*

*Simplifie au maximum !*

$$\frac{28}{40} = \frac{\cdot}{\cdot}$$

$$\frac{28}{40} = \frac{7}{10}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{21}{35} = \frac{\cdot}{\cdot}$$

$$\frac{21}{35} = \frac{3}{5}$$

*(Simplification by 7)*

*Simplifie au maximum !*

$$\frac{26}{48} = \frac{\cdot}{\cdot}$$

$$\frac{26}{48} = \frac{13}{24}$$

*(Simplification by 2)*

*Simplifie au maximum !*

$$\frac{35}{50} = \frac{\cdot}{\cdot}$$

$$\frac{35}{50} = \frac{7}{10}$$

*(Simplification by 5)*

*Simplifie au maximum !*

$$\frac{22}{33} = \frac{\cdot}{\cdot}$$

$$\frac{22}{33} = \frac{2}{3}$$

*(Simplification by 11)*

*Simplifie au maximum !*

$$\frac{21}{49} = \frac{\cdot}{\cdot}$$

$$\frac{21}{49} = \frac{3}{7}$$

*(Simplification by 7)*

*Simplifie au maximum !*

$$\frac{54}{60} = \frac{\cdot}{\cdot}$$

$$\frac{54}{60} = \frac{9}{10}$$

*(Simplification by 6)*

*Simplifie au maximum !*

$$\frac{25}{45} = \frac{\cdot}{\cdot}$$

$$\frac{25}{45} = \frac{5}{9}$$

*(Simplification by 5)*

*Simplifie au maximum !*

$$\frac{28}{34} = \frac{\cdot}{\cdot}$$

$$\frac{28}{34} = \frac{14}{17}$$

*(Simplification by 2)*

*Simplifie au maximum !*

$$\frac{33}{99} = \frac{\cdot}{\cdot}$$

$$\frac{33}{99} = \frac{1}{3}$$

*(Simplification by 33)*

*Simplifie au maximum !*

$$\frac{24}{28} = \frac{\cdot}{\cdot}$$

$$\frac{24}{28} = \frac{6}{7}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{72}{80} = \frac{\cdot}{\cdot}$$

$$\frac{72}{80} = \frac{9}{10}$$

*(Simplification by 8)*

*Simplifie au maximum !*

$$\frac{15}{45} = \frac{\cdot}{\cdot}$$

$$\frac{15}{45} = \frac{1}{3}$$

*(Simplification by 15)*

*Simplifie au maximum !*

$$\frac{14}{18} = \frac{\cdot}{\cdot}$$

$$\frac{14}{18} = \frac{7}{9}$$

*(Simplification by 2)*

*Simplifie au maximum !*

$$\frac{16}{20} = \frac{\cdot}{\cdot}$$

$$\frac{16}{20} = \frac{4}{5}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{27}{36} = \frac{\cdot}{\cdot}$$

$$\frac{27}{36} = \frac{3}{4}$$

*(Simplification by 9)*

*Simplifie au maximum !*

$$\frac{12}{16} = \frac{\cdot}{\cdot}$$

$$\frac{12}{16} = \frac{3}{4}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{75}{100} = \frac{\cdot}{\cdot}$$

$$\frac{75}{100} = \frac{3}{4}$$

*(Simplification by 25)*

*Simplifie au maximum !*

$$\frac{36}{40} = \frac{\cdot}{\cdot}$$

$$\frac{36}{40} = \frac{9}{10}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{13}{26} = \frac{\cdot}{\cdot}$$

$$\frac{13}{26} = \frac{1}{2}$$

*(Simplification by 13)*

*Simplifie au maximum !*

$$\frac{63}{77} = \frac{\cdot}{\cdot}$$

$$\frac{63}{77} = \frac{9}{11}$$

*(Simplification by 7)*

*Simplifie au maximum !*

$$\frac{4}{100} = \frac{\cdot}{\cdot}$$

$$\frac{4}{100} = \frac{1}{25}$$

*(Simplification by 4)*

*Simplifie au maximum !*

$$\frac{18}{81} = \frac{\cdot}{\cdot}$$

$$\frac{18}{81} = \frac{2}{9}$$

*(Simplification by 9)*

*Simplifie au maximum !*

$$\frac{45}{54} = \frac{\cdot}{\cdot}$$

$$\frac{45}{54} = \frac{5}{6}$$

*(Simplification by 9)*

*Simplifie au maximum !*

$$\frac{24}{64} = \frac{\cdot}{\cdot}$$

$$\frac{24}{64} = \frac{3}{8}$$

*(Simplification by 8)*

*Simplifie au maximum !*

$$\frac{35}{100} = \frac{\cdot}{\cdot}$$

$$\frac{35}{100} = \frac{7}{20}$$

*(Simplification by 5)*



*Simplifie au maximum !*

$$\frac{25}{100} = \frac{\cdot}{\cdot}$$

$$\frac{25}{100} = \frac{1}{4}$$

*(Simplification by 25)*

*Simplifie au maximum !*

$$\frac{80}{100} = \frac{\cdot}{\cdot}$$

$$\frac{80}{100} = \frac{4}{5}$$

*(Simplification by 20)*

*Simplifie au maximum !*

$$\frac{75}{100} = \frac{\cdot}{\cdot}$$

$$\frac{75}{100} = \frac{3}{4}$$

*(Simplification by 25)*

*Simplifie au maximum !*

$$\frac{20}{100} = \frac{\cdot}{\cdot}$$

$$\frac{20}{100} = \frac{1}{5}$$

*(Simplification by 20)*

*Simplifie au maximum !*

$$\frac{10}{14} = \frac{\cdot}{\cdot}$$

$$\frac{10}{14} = \frac{5}{7}$$

*(Simplification by 2)*

*Simplifie au maximum !*

$$\frac{20}{25} = \frac{\cdot}{\cdot}$$

$$\frac{20}{25} = \frac{4}{5}$$

*(Simplification by 5)*

*Simplifie au maximum !*

$$\frac{27}{30} = \frac{\cdot}{\cdot}$$

$$\frac{27}{30} = \frac{9}{10}$$

*(Simplification by 3)*

*Simplifie au maximum !*

$$\frac{72}{81} = \frac{\cdot}{\cdot}$$

$$\frac{72}{81} = \frac{8}{9}$$

*(Simplification by 9)*

collant  
2 faces

*Simplifie au maximum !*

$$\frac{10}{20} = \frac{\cdot}{\cdot}$$

*Simplifie au maximum !*

Pour simplifier, cherche le PGCD de 10 et 20. C'est 10 !  
On divise alors le NUMÉRATEUR et le DÉNOMINATEUR par 10...

$$\frac{10}{20} = \frac{1}{2}$$

*(Diagram with arrows and labels: :10 above the fraction line, :10 below the denominator, and 1 above the numerator)*

$$\frac{10}{20} = \frac{\cdot}{\cdot}$$

*Simplifie au maximum !*

*Simplifie au maximum !*

Pour simplifier, cherche dans quelle table se trouvent 10 et 20. C'est 10 !  
On divise alors le NUMÉRATEUR et le DÉNOMINATEUR par 10...

$$\frac{10}{20} = \frac{1}{2}$$

*(Diagram with arrows and labels: :10 above the fraction line, :10 below the denominator, and 1 above the numerator)*

40 cartes