

## DAĻAS PAMATĪPAŠĪBA

### 1) Saīsini daļas ar norādīto skaitli!

paraugs: (ar 4)  $\frac{16}{48} = \frac{4}{12}$

a) (ar 6)  $\frac{36}{42} =$

c) (ar 8)  $\frac{8}{56} =$

b) (ar 6)  $\frac{12}{18} =$

d) (ar 13)  $\frac{26}{39} =$

### 2) Izdomā ar ko var saīsināt un saīsini, lai daļa paliek nesaīsināma!

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



a)  $\frac{48}{60} = \frac{48 : \underline{\quad}}{60 : \underline{\quad}} =$

d)  $\frac{16}{36} = \frac{16 : \underline{\quad}}{36 : \underline{\quad}} =$

b)  $\frac{45}{100} = \frac{45 : \underline{\quad}}{100 : \underline{\quad}} =$

e)  $\frac{12}{32} = \frac{12 : \underline{\quad}}{32 : \underline{\quad}} =$

c)  $\frac{49}{56} = \frac{49 : \underline{\quad}}{56 : \underline{\quad}} =$

f)  $\frac{6}{27} = \frac{6 : \underline{\quad}}{27 : \underline{\quad}} =$

### 3) Paplašini daļas ar norādīto skaitli!

paraugs: (ar 3)  $\frac{1}{2} = \frac{3}{6}$

a) (ar 2)  $\frac{3}{8} =$

c) (ar 10)  $\frac{5}{11} =$

b) (ar 5)  $\frac{2}{7} =$

d) (ar 7)  $\frac{2}{7} =$