

1

ŠTEVEC: ŠTEJE DELE CELOTE  
(TOLIKO DELOV POBARVAŠ)

—

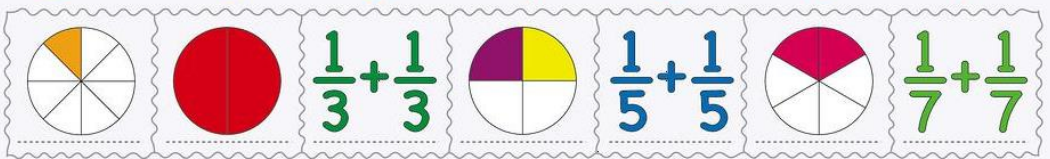
ULOMKOVA ČRTA

4

IMENOVALEC: IMENUJE DELE CELOTE  
(NA TOLIKO DELOV RAZDELIŠ CELOTO)



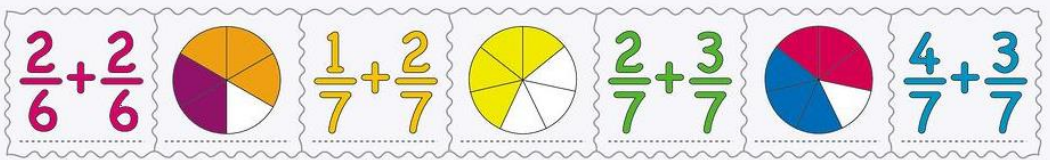
$$\frac{1}{1} = 1 \quad \frac{1}{2} \quad \frac{1}{3} \quad \frac{1}{4} \quad \frac{1}{5} \quad \frac{1}{6} \quad \frac{1}{7}$$



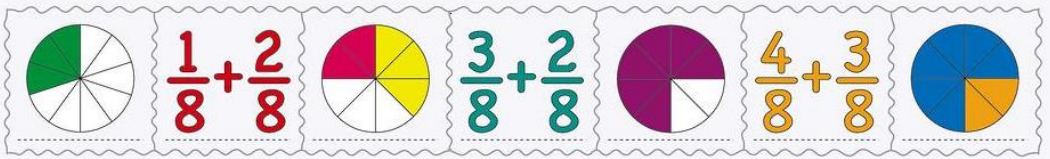
$$\frac{1}{8} \quad \frac{2}{2} = 1 \quad \frac{2}{3} \quad \frac{1}{4} + \frac{1}{4} \quad \frac{2}{5} \quad \frac{2}{6} \quad \frac{2}{7}$$



$$\frac{1}{8} + \frac{1}{8} \quad \frac{2}{9} \quad \frac{2}{10} \quad \frac{3}{4} \quad \frac{2}{5} + \frac{1}{5} \quad \frac{4}{5} \quad \frac{3}{6}$$

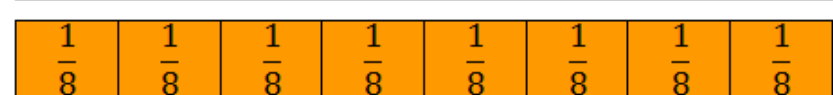
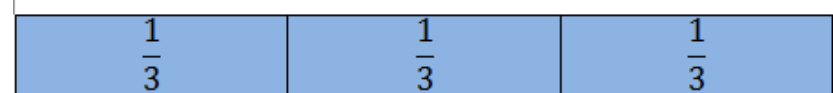
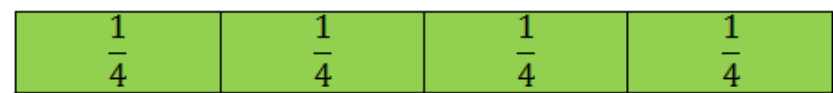
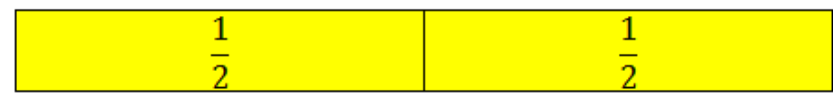


$$\frac{2}{6} + \frac{2}{6} \quad \frac{1}{7} + \frac{2}{7} \quad \frac{2}{7} + \frac{3}{7} \quad \frac{4}{7} + \frac{3}{7} \quad \frac{4}{6} \quad \frac{2}{6} + \frac{3}{6} \quad \frac{3}{7} \quad \frac{4}{7} \quad \frac{5}{7} \quad \frac{3}{7} + \frac{3}{7} \quad \frac{7}{7} = 1$$

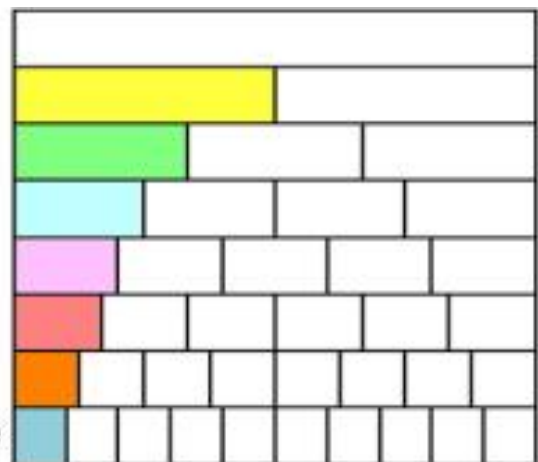


$$\frac{3}{10} \quad \frac{3}{8} \quad \frac{2}{8} + \frac{3}{8} \quad \frac{5}{8} \quad \frac{6}{8} \quad \frac{7}{8} \quad \frac{6}{8} + \frac{2}{8} = 1$$

## CELOTA



Celota  
 Polovici  
 Tretjine  
 Četrtnine  
 Petine  
 Šestine  
 Osmine  
 Desetine



PRIPRAVILA M. S.  
 Vir1: <https://pomagajmi.si/izdelek/puzzle-larsen-matematika-ulomki/>  
 Vir2: <https://eucbeniki.sio.si/mat4/118/index4.html>  
 Vir3: <https://eucbeniki.sio.si/mat5/738/index5.html>  
 V pomoč pri učenju: <https://www.slideserve.com/xannon/deli-celote-ulomki-prvi-del>