









Več delov celote

Ko imaš rojstni dan, torto razrežeš na več kosov. Ena torta je celota.



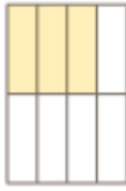

slika				
zapis z besedo	dve petini	tri sedmine	šest osmin	dve devetini
zapis z ulomkom	$\frac{2}{5}$	$\frac{3}{7}$	$\frac{6}{8}$	$\frac{2}{9}$
del, ki manjka do celote – slika				
zapis z besedo	tri petine	štiri sedmine	dve osmini	sedem devetin
zapis z ulomkom	$\frac{3}{5}$	$\frac{4}{7}$	$\frac{2}{8}$	$\frac{7}{9}$

1. BRANJE DELOV CELOTE V ŽIVO – ZGORNJA SLIKA

2. 1. VRSTO PREPIŠI IN PRERIŠI V ZVEZEK

3. DELO V DZ str. 82, 83 – DELO V ŽIVO

1. Pod slike z ulomki zapiši, kolikšen del celote je obarvan. Ulomke zapiši tudi z besedami.

slika				
zapis z ulomkom				
zapis z besedo				


2. Za zgornje slike z ulomki in besedami zapiši še, kolikšen del ni pobarvan.


zapis z ulomkom				
zapis z besedo				

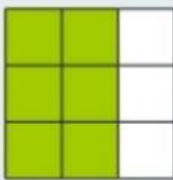
Uglej si slike spodaj in oznaci pravi odgovor.


Pri katerih likih je obarvana več kot polovica lika?


- Pri vseh.
- Pri liku e.
- Pri nobenem.


a)  = $\frac{2}{3}$

b)  = $\frac{3}{4}$

c)  = $\frac{6}{9}$

č)  = $\frac{4}{6}$

d)  = $\frac{5}{7}$

e)  = $\frac{5}{5} = 1$