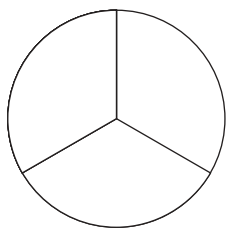
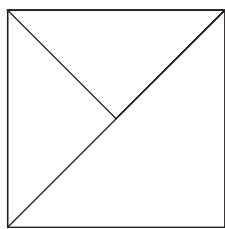


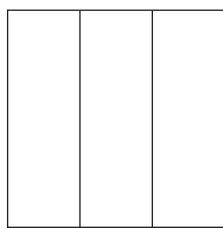
1. Obkroži črko pod likom, ki je razdeljen na tretjine.



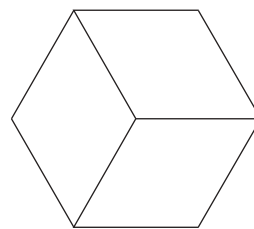
A



B



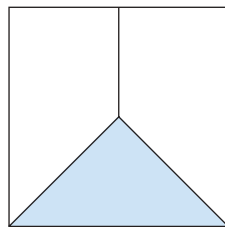
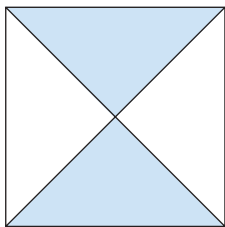
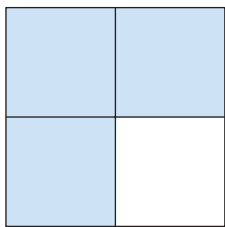
C



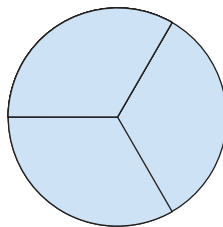
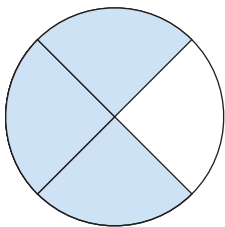
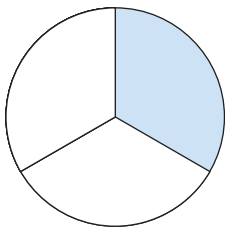
Č

2. Na kateri sliki je prikazan zapisani ulomek? Pobarvaj ustrezen kvadrateg.

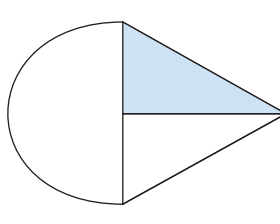
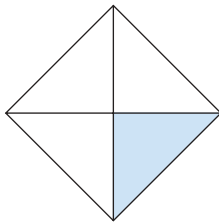
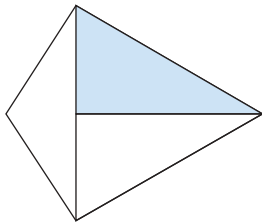
a) $\frac{3}{4}$



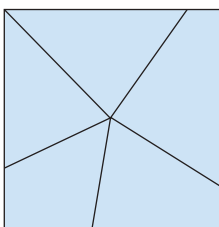
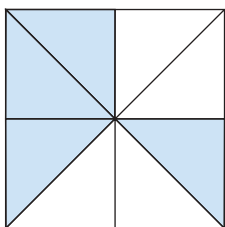
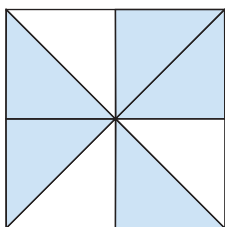
b) $\frac{3}{3}$



c) $\frac{1}{4}$



č) $\frac{5}{8}$



1. Izračunaj.

a) $\frac{1}{3}$ od 27 = _____ $\frac{1}{5}$ od 45 = _____ $\frac{1}{8}$ od 128 = _____

$\frac{2}{3}$ od 27 = _____ $\frac{3}{5}$ od 45 = _____ $\frac{4}{8}$ od 128 = _____

$\frac{3}{3}$ od 27 = _____ $\frac{5}{5}$ od 45 = _____ $\frac{8}{8}$ od 128 = _____

b) $\frac{3}{7}$ od 210 = _____ $\frac{1}{100}$ od 10 000 = _____ $\frac{1}{15}$ od 225 = _____

$\frac{5}{6}$ od 2400 = _____ $\frac{5}{10}$ od 1000 = _____ $\frac{1}{12}$ od 144 = _____

$\frac{3}{8}$ od 2400 = _____ $\frac{1}{1000}$ od 10 000 = _____ $\frac{2}{13}$ od 169 = _____

2. Izračunaj.

$\frac{1}{5}$ od = 75

$\frac{3}{6}$ od = 12

$\frac{1}{10}$ od = 11

$\frac{1}{7}$ od = 14

$\frac{5}{8}$ od = 15

$\frac{2}{100}$ od = 20

$\frac{1}{9}$ od = 27

$\frac{2}{7}$ od = 14

$\frac{9}{1000}$ od = 9

3. Moder trak je bil dolg 150 cm. Janko je odrezal $\frac{3}{5}$ traku. Koliko centimetrov traku je Janko odrezal?

O: _____

4. Maja je od rumenega traku odrezala kos, ki je dolg 15 cm. To je $\frac{3}{7}$ celega traku. Koliko centimetrov je bil dolg rumen trak?

O: _____

1. Ob posamezni izjavi obkroži DA, če je leta pravilna, oziroma NE, če ni pravilna.

$$\frac{3}{4}$$

Zapisani ulomek preberemo štiri tretjine.	DA	NE
Ulomkova črta loči imenovalec in števec.	DA	NE
Zgornje število v ulomku je imenovalec.	DA	NE
V zapisanem ulomku je števec število 3.	DA	NE
V zapisanem ulomku je števec manjši od imenovalca.	DA	NE

2. Obkroži števec v vsakem ulomku.

$$\frac{5}{6} \quad \frac{3}{15} \quad \frac{2}{7} \quad \frac{1}{16} \quad \frac{2}{100} \quad \frac{2}{9} \quad \frac{8}{125}$$

3. Obkroži imenovalec v vsakem ulomku.

$$\frac{5}{8} \quad \frac{7}{12} \quad \frac{6}{9} \quad \frac{10}{100} \quad \frac{5}{5} \quad \frac{1}{100} \quad \frac{5}{15}$$

4. Napiši po 5 ulomkov, in sicer:

a) z enakim števcem: _____

b) z enakim imenovalcem: _____

5. V vsak okvirček vpiši ustrezno število.

$$\frac{1}{2} = \frac{2}{\square}$$

$$\frac{1}{3} = \frac{\square}{9}$$

$$\frac{5}{5} = \frac{\square}{4}$$

$$\frac{2}{\square} = \frac{4}{6}$$

$$\frac{4}{10} = \frac{\square}{5}$$

$$\frac{1}{2} = \frac{\square}{8}$$

$$\frac{\square}{\square} = \frac{3}{3}$$

$$\frac{3}{6} = \frac{2}{\square}$$

6. Vstavi ustrezen znak (<, >, =).

$$\frac{1}{4} \square \frac{1}{2}$$

$$\frac{1}{7} \square \frac{5}{7}$$

$$\frac{3}{9} \square \frac{4}{9}$$

$$\frac{1}{8} \square \frac{1}{9}$$

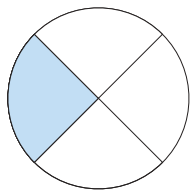
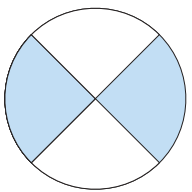
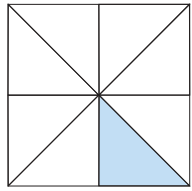
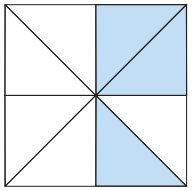
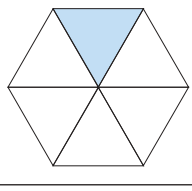
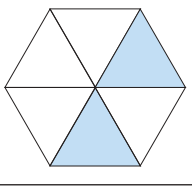
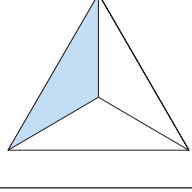
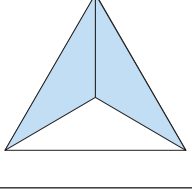
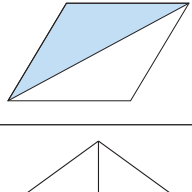
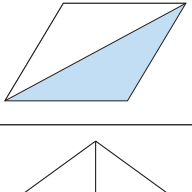
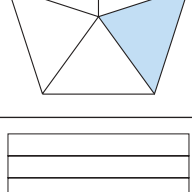
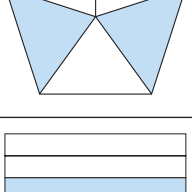
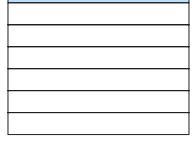
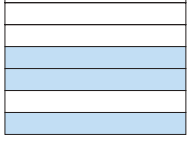
$$\frac{3}{3} \square \frac{2}{2}$$

$$\frac{3}{5} \square \frac{2}{5}$$

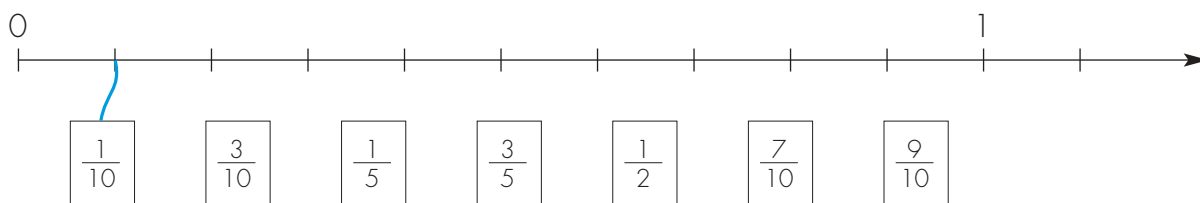
$$\frac{0}{10} \square \frac{0}{5}$$

$$1 \square \frac{4}{4}$$

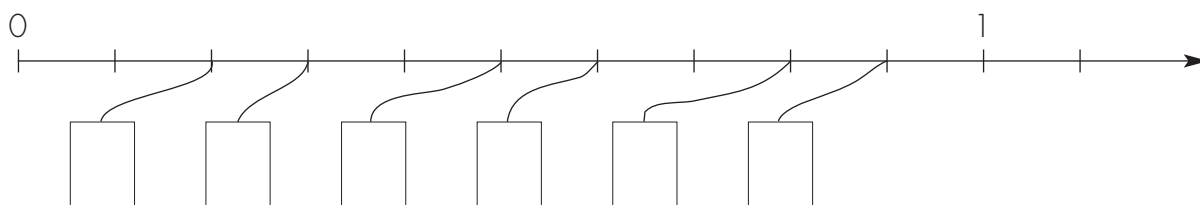
1. Izpolni preglednici.

	Pobarvan del	Nepobarvan del	Celota		Pobarvan del	Nepobarvan del	Celota
	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{4}{4} = 1$				
							
							
							
							
							
							

1. Vsak okvirček poveži z ustreznim mestom na številskem poltraku.



2. V vsak okvirček vpiši ustrezní ulomek.



3. Izpolni preglednico.

Če celoto razdelimo na	en del imenujemo
2 enaka dela,	
4 enake dele,	četrtna
5 enakih delov,	
8 enakih delov,	
13 enakih delov,	
24 enakih delov,	
50 enakih delov,	
100 enakih delov,	



4. Izpolni preglednico.

Če je celota razdeljena na	in vzamemo	imamo
4 enake dele	2 dela,	
8 enakih delov	1 del,	
7 enakih delov	6 delov,	
10 enakih delov	7 delov,	
5 enakih delov	0 delov,	nič petin