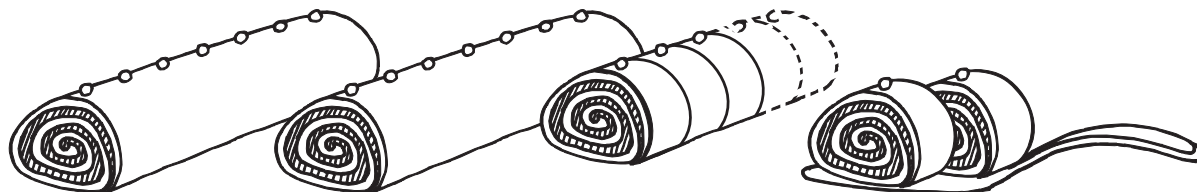


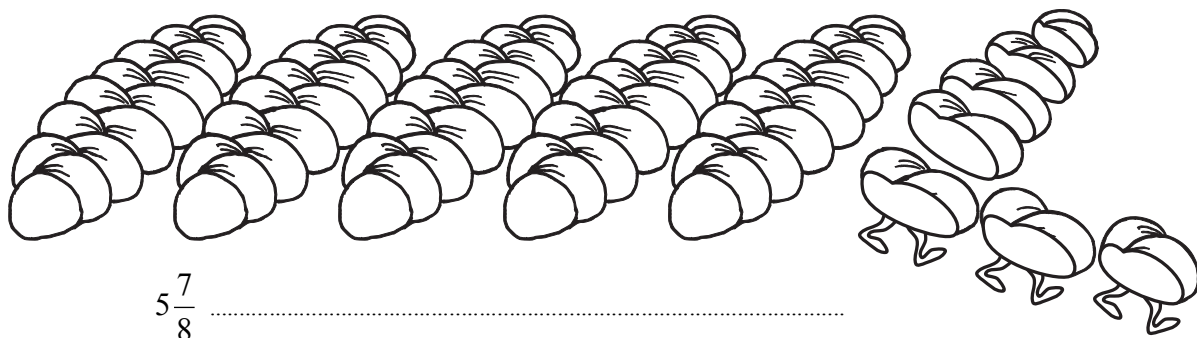
Ühenimeliste murdude lahutamine

HM29 Segaarvust lihtmurru lahutamine, vastuseks segaarv

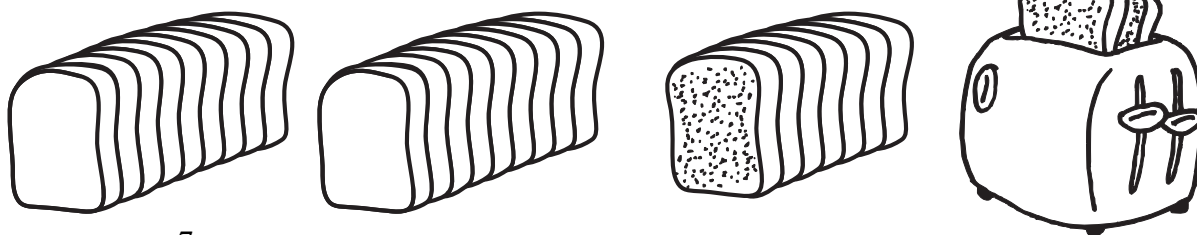


$$2\frac{5}{7} - \frac{2}{7} = 2\frac{5-2}{7} = 2\frac{3}{7}$$

1. Vaata joonist.
Koosta avaldis.
Arvuta.



$$5\frac{7}{8}$$



$$2\frac{7}{9}$$

2. Arvuta.

$$1\frac{8}{11} - \frac{3}{11} = \dots$$

$$2\frac{2}{7} - \frac{1}{7} = \dots$$

$$3\frac{7}{13} - \frac{5}{13} = \dots$$

$$4\frac{5}{12} - \frac{4}{12} = \dots$$

$$6\frac{7}{9} - \frac{5}{9} = \dots$$

$$7\frac{9}{10} - \frac{6}{10} = \dots$$

3. Täida tabel.

Algul oli	Andsin ära	Avaldis	Alles jäi
$8\frac{2}{3}$	$\frac{1}{3}$		
$12\frac{3}{5}$	$\frac{2}{5}$		
$9\frac{7}{9}$	$\frac{2}{9}$		
$10\frac{8}{11}$	$\frac{5}{11}$		

4. Kontrolli. ☺ ☹

$7\frac{5}{9} - \frac{1}{9} = 7\frac{4}{9}$ ☺ $8\frac{11}{13} - \frac{7}{13} = 8\frac{3}{13}$ $7\frac{8}{9} - \frac{7}{9} = 7\frac{1}{9}$

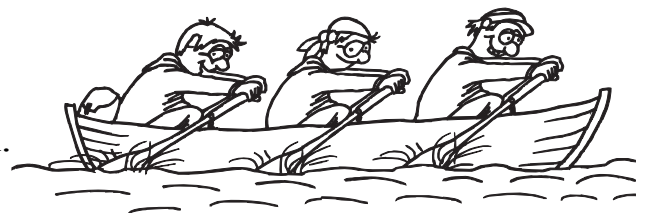
$14\frac{7}{11} - \frac{3}{11} = 14\frac{3}{11}$ $6\frac{3}{5} - \frac{1}{5} = 6\frac{2}{5}$ $3\frac{4}{15} - \frac{2}{15} = 3\frac{4}{15}$

Paranda vead.

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📖 5. Poisid läksid paadimatka.

Kõigepealt sõitsid nad $12\frac{3}{4}$ km.



Seejärel sõudsid nad $\frac{1}{4}$ km tuldud teed tagasi.

Mitu kilomeetrit peavad poisid veel sõudma,
et jõuda tagasi matka alguspunkti?

