

# Ühest tervest lihtmurru lahutamine

HM23 Ühest tervest lihtmurru lahutamine

1. Kirjuta lugeja.

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

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

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

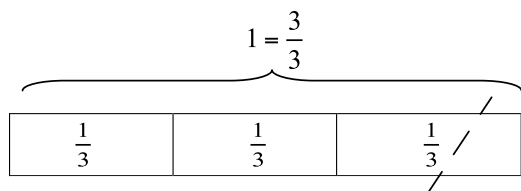
$$1 = \frac{9}{9}$$

$$1 = \frac{4}{4}$$

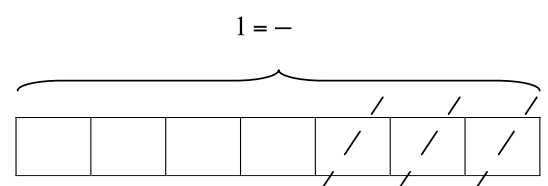
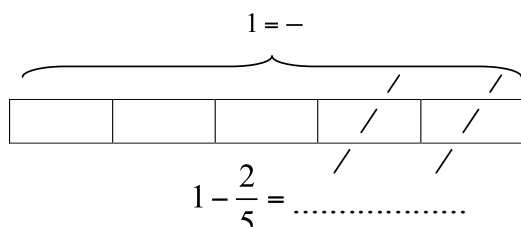
2. Vaata joonist.

Teisenda terve liigmurruks.

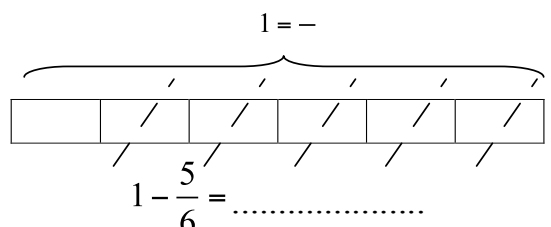
Arvuta.



$$1 - \frac{1}{3} = \frac{3}{3} - \frac{1}{3} = \frac{3-1}{3} = \frac{2}{3}$$



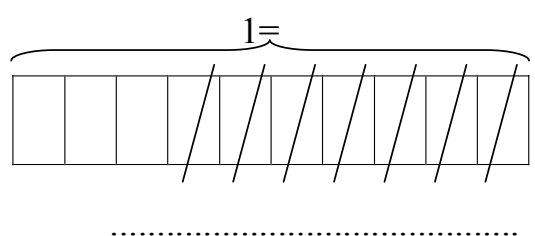
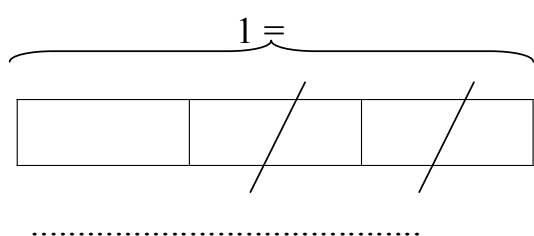
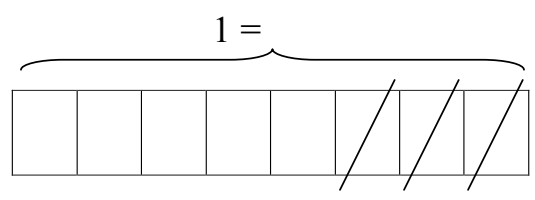
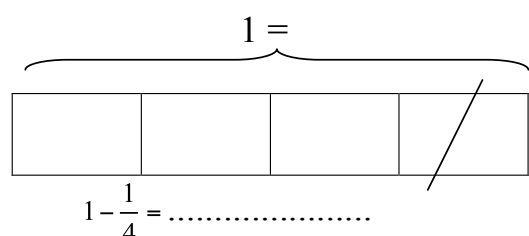
$$1 - \frac{3}{7} = \dots$$



3. Vaata joonist.

Koosta avaldis.

Arvuta.



#### 4. Lahuta arvust 1 järgmised murrud:

$$\frac{1}{7} \quad \frac{2}{3} \quad \frac{3}{8} \quad \frac{4}{11} \quad \frac{5}{12} \quad \frac{6}{13}$$

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

5. Arvuta.

Ühenda avaldis vastusega.

$$1 - \frac{4}{7}$$

$$1 - \frac{7}{9}$$

$$1 - \frac{9}{13}$$

1 -  $\frac{1}{6}$

$$1 - \frac{7}{11}$$

$$1 - \frac{2}{3}$$

4  
11

1  
9

1  
3

2  
9

3  
7

5  
6

1  
3

Üle jäid .....