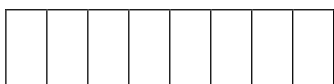
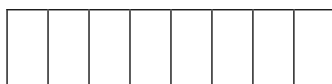


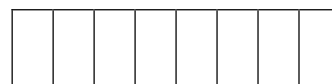
1. Värvi nõutud osa.



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



$$\frac{1}{8}$$



$$\frac{3}{8}$$

Võrdle (<, >, =).

$$\frac{5}{8} \dots \frac{1}{8}$$

$$\frac{5}{8} \dots \frac{3}{8}$$

$$\frac{1}{8} \dots \frac{3}{8}$$

Kui murdude nimetajad on võrdsed,
siis on suurem see murd, mille lugeja on suurem.

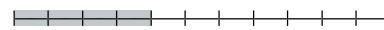


2. Võrdle murde.

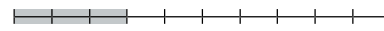
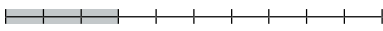
$$\frac{2}{7} \dots \frac{6}{7}$$



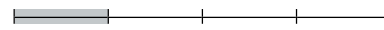
$$\frac{6}{11} \dots \frac{4}{11}$$



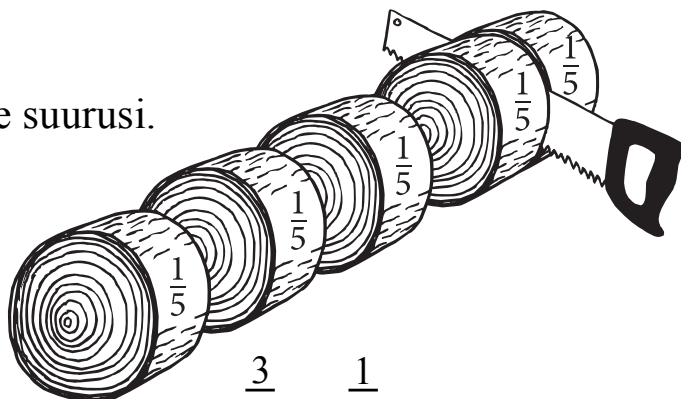
$$\frac{3}{10} \dots \frac{3}{10}$$



$$\frac{3}{4} \dots \frac{1}{4}$$



3. Võrdle palgi tükkide suurusi.



$$\frac{1}{5} < \frac{3}{5}$$

$$\frac{3}{5} \dots \frac{1}{5}$$

$$\frac{1}{5} \dots \frac{2}{5}$$

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

4. Kirjuta murrud kasvavas järjekorras.

$$\frac{2}{15} \quad \frac{7}{15} \quad \frac{1}{15} \quad \frac{6}{15} \quad \frac{8}{15} \quad \frac{15}{15}$$

.....

5. Kirjuta murrud kahanevas järjekorras.

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

.....

6. Kirjuta puuduvad lugejad.

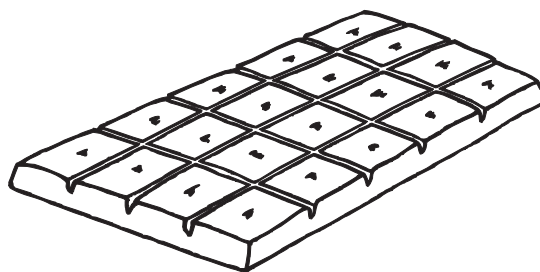
$$\frac{4}{7} < \frac{\quad}{7}$$

$$\frac{\quad}{5} < \frac{2}{5} < \frac{\quad}{5}$$

$$\frac{\quad}{12} < \frac{1}{12}$$

$$\frac{\quad}{9} > \frac{\quad}{9} > \frac{4}{9}$$

7. Mari ja Tõnu söövad šokolaadi.



Šokolaad on murtud tükkideks.

Mari sööb $\frac{6}{20}$ ja Tõnu $\frac{8}{20}$ šokolaadist.

Kumb lastest sõi suurema tüki šokolaadi?

.....