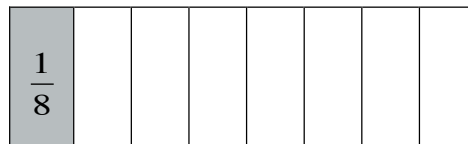
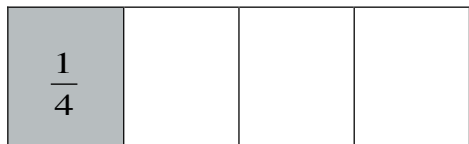
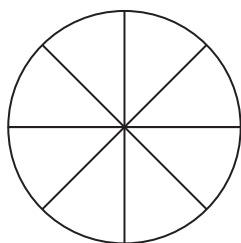


1. Võrdle murde (<, >, =).

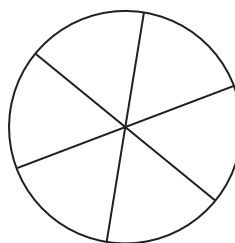


$$\frac{1}{4} \dots\dots\dots \frac{1}{8}$$

2. Värvi $\frac{2}{8}$ ringist.



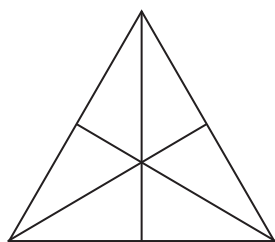
Värvi $\frac{2}{6}$ ringist.



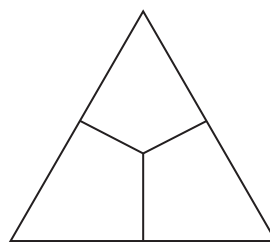
Võrdle murde (<, >, =).

$$\frac{2}{8} \dots\dots\dots \frac{2}{6}$$

3. Värvi $\frac{2}{6}$ kolmnurgast.



Värvi $\frac{2}{3}$ kolmnurgast.



Võrdle murde (<, >, =).

$$\frac{2}{6} \dots\dots\dots \frac{2}{3}$$

Kui murdude lugejad on võrdsed,
siis suurem on see murd, mille nimetaja on väiksem.



4. Kui suur osa tervest on värvitud?

Kirjuta murd.



.....

.....

.....

Võrdle murde (<, >, =).

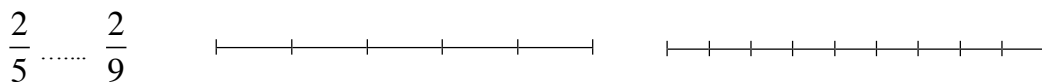
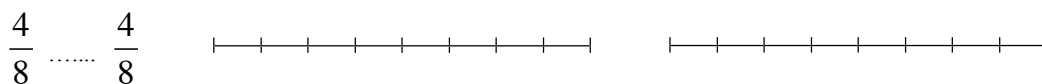
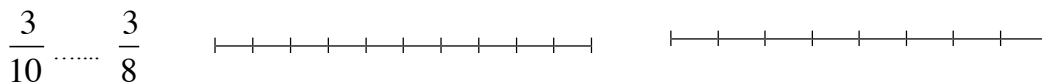
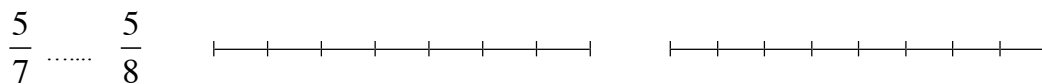
$$\frac{3}{4} \dots\dots \frac{3}{8}$$

$$\frac{3}{16} \dots\dots \frac{3}{8}$$

$$\frac{3}{8} \dots\dots \frac{3}{4}$$

5. Võrdle murde.

Märgi joonisel nõutud osa.



6. Järjesta murrud.

$$\frac{7}{11} \quad \frac{7}{5} \quad \frac{7}{1} \quad \frac{7}{23} \quad \frac{7}{2} \quad \frac{7}{8}$$

Alusta kõige väiksemast.

.....

$$\frac{5}{6} \quad \frac{5}{7} \quad \frac{5}{3} \quad \frac{5}{2} \quad \frac{5}{10} \quad \frac{5}{9}$$

Alusta kõige suuremast.

.....