

Nimi: _____

- 1 Ühenda murru numbrid õigete nimetustega. Vali lünka õige sõna.

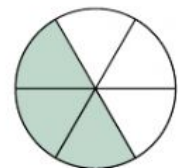
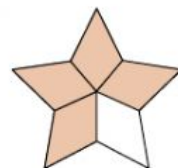
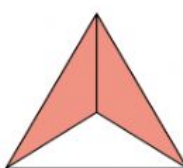
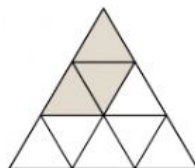
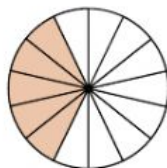
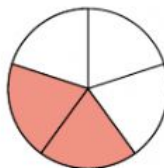
$$\frac{5}{9}$$

LUGEJA
NIMETAJA

..... näitab, mitmeks võrdseks osaks on tervik jaotatud.

..... näitab, mitu osa on võetud.

- 2 Ühenda murd sobiva kujundiga.



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

$$\frac{1}{2}$$

$$\frac{2}{5}$$

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

$$\frac{4}{5}$$

$$\frac{5}{14}$$

- 3 Tee segaarvudest liigmurru.

$$1) 2 \frac{1}{6} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$2) 5 \frac{3}{4} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$3) 1 \frac{7}{11} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$4) 5 \frac{1}{7} = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

- 4 Tee liigmurdudest segaarvud ja reasta need kasvamise järjekorras.

$$\boxed{} \quad \frac{13}{6} = \underline{\hspace{2cm}}$$

$$\boxed{} \quad \frac{24}{23} = \underline{\hspace{2cm}}$$

$$\boxed{} \quad \frac{17}{3} = \underline{\hspace{2cm}}$$

$$\boxed{} \quad \frac{22}{4} = \underline{\hspace{2cm}}$$

- 5 Ühenda kell sobiva ringiga ja vali sobiv sõna. Kirjuta lünka, mis kell on (NÄIDE: 4:30).

