









UUS TEEMA

$\frac{6}{8}$ TAKTIMÕÕT

$\frac{6}{8}$ TAKTIMÕÕT TEKIB KAHE $\frac{3}{8}$ TAKTI LIITMISEL.

$$\frac{3}{8} \text{ [musical notation]} + \frac{3}{8} \text{ [musical notation]} = \frac{6}{8} \text{ [musical notation]}$$

TULETA MEELDE: $\frac{3}{8}$ TAKTIMÕÕDUS ON

 - KAHEKSANDIK - 1 LÖÖK (TA)	 - PAUS - 1 LÖÖK
 - NELJANDIK - 2 LÖÖKI (TA - A)	 - PAUS - 2 LÖÖKI
 - NELJANDIK PUNKTIGA - 3 LÖÖKI (TA - A - A)	 - PAUS - 3 LÖÖKI
 - KUUETEISTKÜMNENDIK - $\frac{1}{2}$ LÖÖKI (TI)	 - PAUS - $\frac{1}{2}$ LÖÖKI

TUTTAVAD RÜTMIGRUPID $\frac{3}{8}$ TAKTIMÕÕDUS:



TA - A - A

 
TA - A TA


TA - TA - TA


TI - TI - TA - TA


TA - TI - TI - TA


TA - TA - TI - TI



PEA MEELES: $\frac{6}{8}$ TAKTIMÕÕDUS GRUPEERIME KAHEKSANDIKNOODID ()
KOLMEKAUPA.