

$$\frac{d^2}{celá}$$

$$\frac{g^1}{celá}$$

$$\frac{c^1}{celá}$$

$$\frac{e^2}{celá}$$

$$\frac{a^1}{celá}$$

$$\frac{d^1}{celá}$$

$$\frac{f^2}{celá}$$

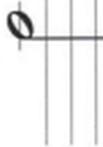
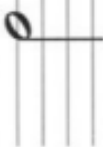
$$\frac{h^1}{celá}$$

$$\frac{e^1}{celá}$$

$$\frac{g^2}{celá}$$

$$\frac{c^2}{celá}$$

$$\frac{f^1}{celá}$$



$$\frac{d^2}{\text{polová}}$$

$$\frac{g^1}{\text{polová}}$$

$$\frac{c^1}{\text{polová}}$$

$$\frac{e^2}{\text{polová}}$$

$$\frac{a^1}{\text{polová}}$$

$$\frac{d^1}{\text{polová}}$$

$$\frac{f^2}{\text{polová}}$$

$$\frac{h^1}{\text{polová}}$$

$$\frac{e^1}{\text{polová}}$$

$$\frac{g^2}{\text{polová}}$$

$$\frac{c^2}{\text{polová}}$$

$$\frac{f^1}{\text{polová}}$$

$$\frac{d^2}{\text{štvrt'ová}}$$

$$\frac{g^1}{\text{štvrt'ová}}$$

$$\frac{C^1}{\text{štvrt'ová}}$$

$$\frac{e^2}{\text{štvrt'ová}}$$

$$\frac{a^1}{\text{štvrt'ová}}$$

$$\frac{d^1}{\text{štvrt'ová}}$$

$$\frac{f^2}{\text{štvrt'ová}}$$

$$\frac{h^1}{\text{štvrt'ová}}$$

$$\frac{e^1}{\text{štvrt'ová}}$$

$$\frac{g^2}{\text{štvrt'ová}}$$

$$\frac{C^2}{\text{štvrt'ová}}$$

$$\frac{f^1}{\text{štvrt'ová}}$$



