

## TRAJANJE TONOV

1. Poglej si pesmico Medved in odgovori na vprašanja.

### MEDVED

(V. Arhar)

The musical notation consists of ten measures of music for a single voice. The key signature is G major (no sharps or flats). The time signature is 4/4. The melody includes various note values: quarter notes, eighth notes, sixteenth notes, and rests. Measure 1 starts with a quarter note followed by a dotted half note. Measures 2-4 continue with a mix of quarter and eighth notes. Measure 5 features a sixteenth-note pattern. Measures 6-7 show a return to quarter and eighth notes. Measure 8 includes a rest. Measures 9-10 conclude the melody with quarter and eighth notes.

V katerem ključu je napisana pesem? \_\_\_\_\_

V katerem taktovskem načinu je napisana? \_\_\_\_\_

Katere **NOTE** nastopajo v pesmi? \_\_\_\_\_

Koliko **ČETRTINK** je v pesmi? \_\_\_\_\_

Koliko **OSMINK** je v pesmi? \_\_\_\_\_

Koliko **POLOVINK** je v pesmi? \_\_\_\_\_

Koliko **CELINK** je v pesmi? \_\_\_\_\_

Katera nota v pesmi je **najkrajša** in katera **najdaljša**? \_\_\_\_\_

Katere note najdeš v **11. taktu**? \_\_\_\_\_

2. Vadi pisanje not četrtinke, osminke, polovinke in celinke.

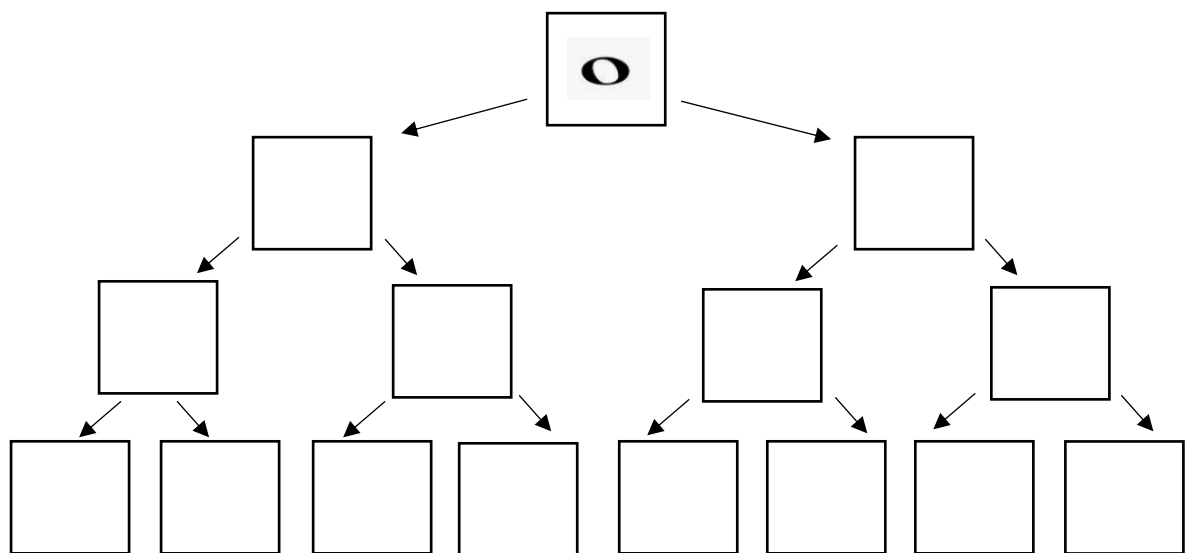
A blank musical staff with a treble clef and four horizontal lines for writing musical notation.

A blank musical staff with a treble clef and four horizontal lines for writing musical notation.

A blank musical staff with a treble clef and four horizontal lines for writing musical notation.

A blank musical staff with a treble clef and four horizontal lines for writing musical notation.

**3. Dopolni notno drevo.**



**4. Na črte zapiši, koliko dob trajajo posamezne note.**

**5. Reši notne račune.**

1.  $\frac{1}{4} + \frac{1}{4} = \underline{\quad}$

2.  $\frac{1}{8} + \frac{1}{4} = \underline{\quad}$

3.  $\frac{1}{2} + \frac{1}{4} = \underline{\quad}$

4.  $\frac{1}{4} + \frac{1}{2} = \underline{\quad}$

5.  $\frac{1}{8} + \frac{1}{2} = \underline{\quad}$

6.  $\frac{1}{2} + \frac{1}{4} = \underline{\quad}$

7.  $\frac{1}{4} + \frac{1}{2} = \underline{\quad}$

8.  $\frac{1}{8} + \frac{1}{2} = \underline{\quad}$

9.  $\frac{1}{2} + \frac{1}{4} = \underline{\quad}$

10.  $\frac{1}{2} + \frac{1}{4} = \underline{\quad}$