

6. Notiere im folgenden Lied in die erste Leerzeile unter der Melodie, an den mit Kreuzchen bezeichneten Stellen, in ganzen Notenwerten, den Dreiklang, der zu den Melodietönen eines Takes als Begleitung „passt“. Benutze hierfür die Dreiklänge der Tonika, Subdominante und Dominante. Schreibe darunter jeweils den dazugehörigen Grundton. Achtung in den Taken 7 und 15 gibt es einen Akkordwechsel. Das Lied steht in Es-Dur.

The musical score is written in E-flat major (two flats: B-flat and E-flat). It consists of four systems, each with three staves. The top staff contains a melody with 'X' marks above measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15. The middle staff contains red triads corresponding to the 'X' marks. The bottom staff contains red single notes corresponding to the triads. The key signature has two flats (B-flat and E-flat).

**System 1:**

- Measure 1: Melody (E-flat), Triad (E-flat major), Bass (E-flat)
- Measure 2: Melody (G), Triad (G major), Bass (G)
- Measure 3: Melody (A-flat), Triad (A-flat major), Bass (A-flat)
- Measure 4: Melody (B-flat), Triad (B-flat major), Bass (B-flat)

**System 2:**

- Measure 5: Melody (C), Triad (C major), Bass (C)
- Measure 6: Melody (D), Triad (D major), Bass (D)
- Measure 7: Melody (E-flat), Triad (E-flat major), Bass (E-flat)
- Measure 8: Melody (F), Triad (F major), Bass (F)
- Measure 9: Melody (G), Triad (G major), Bass (G)

**System 3:**

- Measure 10: Melody (A-flat), Triad (A-flat major), Bass (A-flat)
- Measure 11: Melody (B-flat), Triad (B-flat major), Bass (B-flat)
- Measure 12: Melody (C), Triad (C major), Bass (C)
- Measure 13: Melody (D), Triad (D major), Bass (D)
- Measure 14: Melody (E-flat), Triad (E-flat major), Bass (E-flat)

**System 4:**

- Measure 15: Melody (F), Triad (F major), Bass (F)
- Measure 16: Melody (G), Triad (G major), Bass (G)
- Measure 17: Melody (A-flat), Triad (A-flat major), Bass (A-flat)
- Measure 18: Melody (B-flat), Triad (B-flat major), Bass (B-flat)
- Measure 19: Melody (C), Triad (C major), Bass (C)