

14 15 16 17 18 19 20 21

Violin 1 (vio1): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Violin 2 (vio2): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Violin 3 (vio3): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Violin 4 (vio4): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Viola 1 (va1): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Viola 2 (va2): Triplet patterns in measures 14-15, then rests in measure 16, and plays a melodic line starting in measure 17 with dynamics *f*.
Violoncello 1 (vc1): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Violoncello 2 (vc2): Rests in measures 14-15, then plays a melodic line starting in measure 16 with dynamics *p* and *f*.
Kb (kb): Bass line with eighth notes throughout.

22 23 24 25 26 27

Violin 1 (vio1): Triplet patterns in measures 22-23, then rests in measure 24, and plays a melodic line starting in measure 25.
Violin 2 (vio2): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Violin 3 (vio3): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Violin 4 (vio4): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Viola 1 (va1): *mf* in measure 22, then rests in measure 23, and plays a melodic line starting in measure 24 with dynamics *f*.
Viola 2 (va2): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Violoncello 1 (vc1): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Violoncello 2 (vc2): Rests in measures 22-23, then plays a melodic line starting in measure 24 with dynamics *f*.
Kb (kb): Bass line with eighth notes throughout.