

He Knew

for SSA Trio (or Chorus) with piano accompaniment

Arranged by
Greg Hansen

Text and Music by
Amber LePrey

Reverently $\text{♩} = 62$

Gsus

G *mf* (solo or unis.)

F2

C/E

He knew, and He loved me an-y-way. He knew_____ and in Geth-

mp

mp

Detailed description: This system contains the first four measures of the piece. The vocal line is in 4/4 time, starting with a whole rest in the first measure, followed by a quarter rest, then a quarter note G4, a dotted quarter note A4, an eighth note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, and a quarter note F4. The piano accompaniment consists of a melody in the right hand and a bass line in the left hand. The right hand starts with a whole rest, then plays a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. The left hand plays a whole note G4. The tempo is marked 'Reverently' with a quarter note equal to 62 beats per minute. The dynamics are 'mf' for the vocal and 'mp' for the piano.

5

Dm

Gsus

G

Em

sem - a - ne_____ He prayed. When he knelt and bore the weight_____ of ev - ery

Detailed description: This system contains measures 5 through 6. The vocal line continues with a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, and a quarter note F4. The piano accompaniment continues with the same melody and bass line as the first system. The time signature changes to 6/4 at the end of the system. The dynamics remain 'mp'.

7

Am

Em/G

F2

Dm

Gsus

G

sin I put Him through,_____ it must have been_____ be - cause_____ He

Detailed description: This system contains measures 7 through 8. The vocal line continues with a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, and a quarter note F4. The piano accompaniment continues with the same melody and bass line as the previous systems. The time signature changes to 4/4 at the end of the system. The dynamics remain 'mp'.