

I Know That My Redeemer Lives

A clean pdf of this music from **or Two Cellos and Piano** which you may print copies for your ensemble can be purchased at:

MarkMitchell-Music.com
or
MarkMitchellMusic@hotmail.com

Text: Samuel Medley
Music: Lewis D. Edwards
Arrangement: Mark Mitchell

Cello 1

Cello 2

Musical score for Cello 1, Cello 2, and Piano. The score is in 4/4 time. Cello 1 has a whole rest. Cello 2 begins with a quarter rest, followed by a melodic line starting on G2. The piano accompaniment starts with a piano (*pp*) dynamic, featuring chords in the right hand and a bass line in the left hand. A tempo marking 'Fervently' with a quarter note equal to 63 (♩ = 63) is present. A dynamic marking *p* is also shown.

Musical score for Cello 1, Cello 2, and Piano. The score is in 4/4 time. Cello 1 has a whole rest. Cello 2 begins with a quarter rest, followed by a melodic line starting on G2. The piano accompaniment continues with chords and a bass line. A dynamic marking *p* is shown. Large, stylized, dotted text is overlaid on the score: 'Please' above the Cello 1 staff, 'do not' above the Cello 2 staff, and 'copy' above the piano staff.

Musical score for Cello 1, Cello 2, and Piano. The score is in 4/4 time. Cello 1 begins with a quarter rest, followed by a melodic line starting on G2. Cello 2 has a whole rest. The piano accompaniment continues with chords and a bass line. A dynamic marking *p* is shown. A triplet of eighth notes is marked with a '3' in the piano staff.

I Know That My Redeemer Lives

18

I

II

23

I

II

mp

Please

do not

copy

27

I

II

rit.

31

I

II

a tempo

36

I

II

Please

do not

copy

40

I

II

p

pp

I Know That My Redeemer Lives

44

I

II

pp

p

48

I

II

f

copy

52

I

II

pp

mp

p

37

I

II

f *p* *f* *p*

62

I

II

mf *f*

Please

do not

f

Piu mosso

mf *f*

Please

do not

f

Piu mosso

67

I

II

ten. *ten.*

rit. *ten.*

ff

ten. *ten.*

rit. *ten.*

ff

I Know That My Redeemer Lives

71

I

II

p *cresc.*

a tempo

p *cresc.*

75

I

II

ff

ff

rit. *Tempo I*

ff

p

80

I

II

p

p

p *dim.* *rit.* *pp*

3