

Osteoporosis by Mohan Embar

$\text{♩} = 179$

I say to drink your milk, just drink your milk. You

The first system of the musical score is in 6/8 time with a key signature of one sharp (F#). It features a vocal line with lyrics, a piano accompaniment in the right hand, and a bass line in the left hand. The lyrics are "I say to drink your milk, just drink your milk. You". The tempo is marked as quarter note = 179.

need it for strong bones and teeth. Drink your

Tell me! Tell me!

The second system continues the musical score. The lyrics are "need it for strong bones and teeth. Drink your" and "Tell me! Tell me!". The musical notation includes vocal lines, piano accompaniment, and a bass line.

Osteoporosis

milk, just drink your milk. You need it for your calcium.

If you do not drink your milk,
Tell me! Tell me!

The musical score is written for voice and piano. It consists of two systems of five staves each. The top staff is the vocal line, and the bottom staff is the piano accompaniment. The middle three staves are for the piano's right and left hands. The key signature is one sharp (F#), and the time signature is 4/4. The lyrics are: "milk, just drink your milk. You need it for your calcium." and "If you do not drink your milk, Tell me! Tell me!".

Osteoporosis

you will be in bad shape in- deed.

Tell me!

This system contains five staves. The top staff is a vocal line in G major with lyrics. The second staff is a piano accompaniment with chords and a melodic line. The third staff is a piano accompaniment with chords. The fourth staff is a piano accompaniment with chords and a melodic line. The fifth staff is a piano accompaniment with chords and a melodic line.

And then your bones and teeth will start to rot, and you

Tell me!

This system contains five staves. The top staff is a vocal line in G major with lyrics. The second staff is a piano accompaniment with chords and a melodic line. The third staff is a piano accompaniment with chords. The fourth staff is a piano accompaniment with chords and a melodic line. The fifth staff is a piano accompaniment with chords and a melodic line.

Osteoporosis

will start to feel ver- y weak. And you'll get os- te-

Tell me, tell me.

o- po- ro- sis. It's the wea- ke- ning of the bones.

The musical score is written in G major (one sharp) and 4/4 time. It consists of two systems of staves. The first system includes a vocal line with lyrics, a piano accompaniment with chords, and a bass line. The second system continues the vocal line and piano accompaniment. The lyrics are: "will start to feel ver- y weak. And you'll get os- te- Tell me, tell me. o- po- ro- sis. It's the wea- ke- ning of the bones."

Osteoporosis

And you'll get os- te- o- po- ro- sis.

Tell me! Tell me!

It's the wea- ke- ning of the bones.

Tell me!

The musical score is written for voice and piano. It consists of five systems of staves. Each system includes a vocal line (treble clef) and two piano accompaniment lines (treble and bass clefs). The key signature is one sharp (F#). The tempo is marked with a quarter note equal to 75. The lyrics are: "And you'll get os- te- o- po- ro- sis. Tell me! Tell me! It's the wea- ke- ning of the bones. Tell me!". The piano accompaniment features a steady bass line and chords that support the vocal melody.

Osteoporosis

Well now doc- tor, with all due res- pect, your

Tell me!

This system contains five staves. The top staff is the vocal line with lyrics. The second staff is a piano accompaniment with chords. The third staff is a piano accompaniment with chords. The fourth staff is a piano accompaniment with chords. The fifth staff is a piano accompaniment with a melodic line.

rea- so- ning's se- vere- ly flawed. When the

Tell me! Tell me!

This system contains five staves. The top staff is the vocal line with lyrics. The second staff is a piano accompaniment with chords. The third staff is a piano accompaniment with chords. The fourth staff is a piano accompaniment with chords. The fifth staff is a piano accompaniment with a melodic line.

Osteoporosis

milk com- pa- nies say we need milk, the jud- ges say they

This system contains five staves. The top staff is a vocal line in G major, with lyrics: "milk com- pa- nies say we need milk, the jud- ges say they". The second and third staves are empty. The fourth staff is a bass line with chords and eighth notes. The fifth staff is a bass line with quarter notes.

break the law. Man- y A- sians and Black Af-
Tell me! Tell me!

This system contains five staves. The top staff is a vocal line in G major, with lyrics: "break the law. Man- y A- sians and Black Af-". The second staff has chords and rests, with lyrics "Tell me! Tell me!" below it. The third and fourth staves are empty. The fifth staff is a bass line with chords and eighth notes.

Osteoporosis

ri- cans, they can't di- gest their milk, you know.

Tell me!

The first system of the musical score consists of five staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It contains the lyrics "ri- cans, they can't di- gest their milk, you know." The second staff is a vocal line in treble clef, mostly containing rests, with the instruction "Tell me!" at the end. The third staff is a vocal line in treble clef, also containing rests. The fourth staff is a bass line in bass clef with a key signature of one sharp, featuring chords and eighth notes. The fifth staff is a bass line in bass clef with a key signature of one sharp, featuring eighth notes.

And Ban- tu wo- men of- ten have ten kids, though their

Tell me!

The second system of the musical score consists of five staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It contains the lyrics "And Ban- tu wo- men of- ten have ten kids, though their". The second staff is a vocal line in treble clef, mostly containing rests, with the instruction "Tell me!" at the beginning. The third staff is a vocal line in treble clef, also containing rests. The fourth staff is a bass line in bass clef with a key signature of one sharp, featuring chords and eighth notes. The fifth staff is a bass line in bass clef with a key signature of one sharp, featuring eighth notes.

Osteoporosis

cal- ci- um in- take is low. They don't get os- te-

Tell me, tell me.

o- po- ro- sis. It's the wea- ke- ning of the bones.

The musical score is written for voice and piano. It consists of two systems of music. The first system includes a vocal line with lyrics, a piano accompaniment in the right hand, and a piano accompaniment in the left hand. The second system also includes a vocal line with lyrics, a piano accompaniment in the right hand, and a piano accompaniment in the left hand. The key signature is one sharp (F#) and the time signature is 4/4. The lyrics are: "cal- ci- um in- take is low. They don't get os- te- Tell me, tell me. o- po- ro- sis. It's the wea- ke- ning of the bones."

Osteoporosis

They don't get os- te- o- po- ro- sis.

Tell me! Tell me!

It's the wea- ke- ning of the bones.

Tell me!

The score is written for voice and piano. It consists of two systems. The first system has five staves: a vocal line, a piano accompaniment line with chords, a piano accompaniment line with sustained chords, a piano accompaniment line with a bass line, and a piano accompaniment line with a bass line. The second system also has five staves: a vocal line, a piano accompaniment line with chords, a piano accompaniment line with sustained chords, a piano accompaniment line with a bass line, and a piano accompaniment line with a bass line. The key signature is one sharp (F#) and the time signature is 4/4.

Osteoporosis

First system of the musical score. It consists of five staves. The top staff is a treble clef with a key signature of one sharp (F#) and contains six whole rests. The second staff is a treble clef with a key signature of one sharp (F#) and contains six whole rests. The third staff is a treble clef with a key signature of one sharp (F#) and contains a vocal line starting with a fermata on a whole note, followed by a sequence of eighth notes. The lyrics "Tell me!" are positioned below the first measure of this staff. The fourth staff is a bass clef with a key signature of one sharp (F#) and contains a bass line with eighth notes and chords. The fifth staff is a bass clef with a key signature of one sharp (F#) and contains a bass line with eighth notes.

Tell me!

Second system of the musical score. It consists of five staves. The top staff is a treble clef with a key signature of one sharp (F#) and contains six whole rests. The second staff is a treble clef with a key signature of one sharp (F#) and contains six whole rests. The third staff is a treble clef with a key signature of one sharp (F#) and contains a vocal line with a fermata on a whole note, followed by eighth notes. The lyrics "Tell me! Tell me!" are positioned below the first two measures of this staff. The fourth staff is a bass clef with a key signature of one sharp (F#) and contains a bass line with eighth notes and chords. The fifth staff is a bass clef with a key signature of one sharp (F#) and contains a bass line with eighth notes.

Tell me! Tell me!

Osteoporosis

The first system of the musical score consists of five staves. The top two staves are treble clefs with a key signature of one sharp (F#), containing whole rests for the first four measures and a dotted quarter note followed by a pair of chords in the fifth measure. The third staff is a vocal line starting with a quarter note on G4, followed by eighth notes on A4, B4, and C5, then a half note on B4, and a whole note on A4. The fourth staff is a bass line with a quarter note on G2, followed by eighth notes on A2 and B2, then a half note on C3, and a whole note on B2. The fifth staff is a bass line with a quarter note on G2, followed by eighth notes on A2 and B2, then a half note on C3, and a whole note on B2. The lyrics 'Tell me!' are positioned below the vocal staff in the fifth measure.

The second system of the musical score consists of five staves. The top two staves are treble clefs with a key signature of one sharp (F#), containing whole rests for the first four measures and a dotted quarter note followed by a pair of chords in the fifth measure. The third staff is a vocal line starting with a dotted quarter note on G4, followed by a quarter note on A4, a half note on B4, and a quarter note on C5, then a half note on B4, and a quarter note on A4. The fourth staff is a bass line with a quarter note on G2, followed by eighth notes on A2 and B2, then a half note on C3, and a whole note on B2. The fifth staff is a bass line with a quarter note on G2, followed by eighth notes on A2 and B2, then a half note on C3, and a whole note on B2. The lyrics 'Tell me!' are positioned below the vocal staff in the fifth measure.

Osteoporosis

The musical score is written for voice and piano. It consists of two systems of staves. The first system includes a vocal line and piano accompaniment. The vocal line begins with a rest, followed by the lyrics "Tell me! Tell me!". The piano accompaniment features a bass line with eighth notes and chords, and a treble line with chords and some melodic fragments. The second system continues the piano accompaniment with similar rhythmic patterns and chordal structures. The key signature is one sharp (F#), and the time signature is 4/4.

Osteoporosis

The musical score is written for voice and piano. It consists of two systems of music. The first system includes a vocal line with the lyrics "They don't get osteoporosis. Tell me, tell me." and piano accompaniment. The second system includes a vocal line with the lyrics "It's the weakening of the bones. They don't get Tell me! Tell me!" and piano accompaniment. The piano part features a steady bass line and chords in the right hand.

They don't get osteoporosis.
Tell me, tell me.

It's the weakening of the bones. They don't get
Tell me! Tell me!

Osteoporosis

os- te- o- po- ro- sis. It's the wea- ke- ning

of the bones. I say to drink your milk, just drink

Tell me, tell me.

The musical score is written for voice and piano. It consists of two systems of staves. The first system includes a vocal line with lyrics, a grand staff with two empty treble clef staves, a bass line with chords, and a piano accompaniment line. The second system also includes a vocal line with lyrics, a grand staff with two empty treble clef staves, a bass line with chords, and a piano accompaniment line. The key signature is one sharp (F#) and the time signature is 4/4.

Osteoporosis

your milk. You need it for strong bones and teeth.

Tell me!

This system contains five staves. The top staff is a vocal line in G major with lyrics. The second staff is a vocal line with rests and a final chord. The third staff is a vocal line with rests. The fourth staff is a bass line with chords and notes. The fifth staff is a bass line with notes.

Drink your milk, just drink your milk. You

Tell me!

This system contains five staves. The top staff is a vocal line in G major with lyrics. The second staff is a vocal line with rests and a final chord. The third staff is a vocal line with rests. The fourth staff is a bass line with chords and notes. The fifth staff is a bass line with notes.

Osteoporosis

need it for your cal- ci- um. If you

Tell me! Tell me!

do not drink your milk, you will be in bad shape in- deed.

The musical score is written in G major (one sharp) and 4/4 time. It consists of two systems of vocal and piano parts. The vocal parts are in treble clef, and the piano parts are in bass clef. The lyrics are: "need it for your calcium. If you Tell me! Tell me! do not drink your milk, you will be in bad shape indeed." The piano accompaniment features a steady bass line and chords that support the vocal melody.

Osteoporosis

And then your bones and teeth will start to rot,

Tell me! Tell me!

and you will start to feel ver- y weak. And you'll get

Tell me, tell me.

The musical score is written for voice and piano. It consists of two systems of staves. The first system includes a vocal line with lyrics, a piano accompaniment with chords and bass line, and a grand staff with a treble clef staff that is mostly empty. The second system also includes a vocal line with lyrics, a piano accompaniment, and a grand staff with a treble clef staff that is mostly empty. The key signature is one sharp (F#) and the time signature is 4/4.

Osteoporosis

os- te- o- po- ro- sis. It's the wea- ke ning

of the bones. And you'll get os- te- o- po- ro-

Tell me! Tell me!

The musical score consists of five systems. Each system includes a vocal line (treble clef) and piano accompaniment (bass clef). The key signature is one sharp (F#). The first system contains the lyrics 'os- te- o- po- ro- sis. It's the wea- ke ning'. The second system contains 'of the bones. And you'll get os- te- o- po- ro-'. The third system contains 'Tell me! Tell me!'. The piano accompaniment features chords and moving bass lines.

Osteoporosis

Musical score for the first system of 'Osteoporosis'. It features a vocal line in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The lyrics are: "sis. It's the wea- ke- ning of the bones." The accompaniment consists of a piano line in bass clef and a guitar line in treble clef. The piano line provides a steady bass line with chords, while the guitar line features sustained chords and some melodic movement.

sis. It's the wea- ke- ning of the bones.

Tell me!

Musical score for the second system of 'Osteoporosis'. The vocal line continues with the lyrics: "Well now doc- tor ma- ny stu- dies show that". The accompaniment continues with piano and guitar parts. The piano line has a consistent bass line, and the guitar line provides harmonic support with chords and some melodic fragments.

Well now doc- tor ma- ny stu- dies show that

Tell me!

Osteoporosis

when you eat too much pro- tein then your bo- dy

Tell me! Tell me!

throws out cal- ci- um no mat- ter how much cal- ci- um you eat.

The musical score is written in G major (one sharp) and 4/4 time. It consists of two systems of music. Each system includes a vocal line (treble clef), a piano accompaniment line (treble clef), and a bass line (bass clef). The lyrics are: 'when you eat too much pro- tein then your bo- dy' followed by 'Tell me! Tell me!' and 'throws out cal- ci- um no mat- ter how much cal- ci- um you eat.' The piano accompaniment features a steady bass line and chords that support the vocal melody.

Osteoporosis

With sal- mon el- la, pro- tein, pes- ti- cides,
Tell me! Tell me!

your milk could make me ver- y ill.
Tell me!

The musical score is written for voice and piano. It consists of two systems of staves. The first system includes a vocal line and two piano accompaniment staves (treble and bass clef). The second system also includes a vocal line and two piano accompaniment staves. The key signature is one sharp (F#), and the time signature is 4/4. The lyrics are: "With salmonella, protein, pesticides, Tell me! Tell me! your milk could make me very ill. Tell me!"

Osteoporosis

o- po- ro- sis. It's the wea- ke- ning of the bones.

This system contains five staves. The top staff is a vocal line in G major, with lyrics "o- po- ro- sis. It's the wea- ke- ning of the bones." The second and third staves are empty. The fourth staff is a bass line with chords and single notes. The fifth staff is a bass line with single notes.

I won't get os- te- o- po- ro- sis.

Tell me! Tell me!

This system contains five staves. The top staff is a vocal line in G major, with lyrics "I won't get os- te- o- po- ro- sis." The second staff has chords and single notes, with lyrics "Tell me! Tell me!" below it. The third and fourth staves are empty. The fifth staff is a bass line with chords and single notes.

Osteoporosis

It's the wea- ke- ning of the bones. I won't get
Tell me! Tell me!

os- te- o- po- ro- sis. It's the wea- ke- ning

The musical score is written for voice and piano. It consists of two systems of music. The first system contains the first two lines of lyrics, and the second system contains the next two lines. The vocal line is in the treble clef with a key signature of one sharp (F#). The piano accompaniment is in the bass clef with the same key signature. The piano part features a steady bass line and chords that support the vocal melody. The lyrics are: "It's the wea- ke- ning of the bones. I won't get Tell me! Tell me! os- te- o- po- ro- sis. It's the wea- ke- ning".

Osteoporosis

of the bones. I won't get os- te- o- po- ro-

Tell me! Tell me!

sis. It's the wea- ke- ning of, wea- ke- ning of,

The musical score is written for voice and piano. It consists of two systems of staves. The first system includes a vocal line and two piano accompaniment staves (treble and bass clef). The second system also includes a vocal line and two piano accompaniment staves. The key signature is one sharp (F#), and the time signature is 4/4. The lyrics are: "of the bones. I won't get os- te- o- po- ro- sis. It's the wea- ke- ning of, wea- ke- ning of, Tell me! Tell me!"

Osteoporosis

wea- ke- ning of the bones.

The musical score consists of five staves. The top staff is a vocal line in treble clef with a key signature of one sharp (F#). The lyrics "wea- ke- ning of the bones." are written below the notes. The second and third staves are empty treble clef staves. The fourth staff is a piano accompaniment line in bass clef, featuring chords and a melodic line. The fifth staff is an empty bass clef staff.