

DAY 1: Dinosaur Stomp

**DON'T
PRACTICE
THIS!**

Hel - lo, Mis - ter Di - no - saur. Hel - lo, Mis - ter Di - no - saur,

f

5

would you let me hear your great big roar?

DAY 2: Dinosaur Stomp

**DON'T
PRACTICE
THIS!**

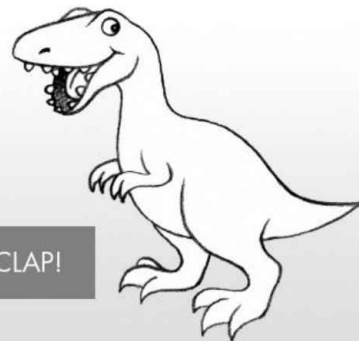
f Di - no - saur (rest) stomp! (2 - 3 - 4) Di - no - saur (rest) stomp! (2 - 3 - 4)

Stomp, stomp, di - no - saur. He sure loves to stomp! STOMP!

DAY 3: Dinosaur Stomp

f D - I - N - O - S - A - U - R S - T - O - M - P STOMP!

WRITE 1 2 3 4 UNDER THE COUNTS, THEN CLAP!



SIGHTREADING

based on Lesson Book p. 58

DAY 4: Dinosaur Stomp



**DON'T
PRACTICE
THIS!**

5 3 1

f You could call me big. You could call me huge.

5

Detailed description: This system contains the first four measures of the piece. The music is in 4/4 time. The right hand (treble clef) has whole rests in measures 1 and 3, and chords in measures 2 and 4. The chords in measures 2 and 4 are G4, B4, and D5. The left hand (bass clef) has a melodic line in measures 1 and 3, and whole notes in measures 2 and 4. The notes in measures 1 and 3 are G2, A2, B2, and C3. The notes in measures 2 and 4 are G2, B2, and D3. A dynamic marking of *f* is at the start. Fingerings 5, 3, and 1 are indicated above the notes in measure 2. A fermata is placed over the notes in measure 4.

5

You could call me one e - nor-mous great, big dude.

1 2

Detailed description: This system contains measures 5 through 8. The right hand has whole rests in all four measures. The left hand has a melodic line in measures 5 and 7, and whole notes in measures 6 and 8. The notes in measures 5 and 7 are G2, A2, B2, and C3. The notes in measures 6 and 8 are G2, B2, and D3. A dynamic marking of *>* is placed above the notes in measure 7. Fingerings 1 and 2 are indicated below the notes in measure 6. A fermata is placed over the notes in measure 8.

9

You could call me large. You could call me tall.

Detailed description: This system contains measures 9 through 12. The right hand has whole rests in measures 9 and 11, and chords in measures 10 and 12. The chords in measures 10 and 12 are G4, B4, and D5. The left hand has a melodic line in measures 9 and 11, and whole notes in measures 10 and 12. The notes in measures 9 and 11 are G2, A2, B2, and C3. The notes in measures 10 and 12 are G2, B2, and D3. A dynamic marking of *>* is placed below the notes in measure 11. A fermata is placed over the notes in measure 12.

13

You could say that I'm the big - gest crea-ture of all.

Detailed description: This system contains measures 13 through 16. The right hand has whole rests in measures 13, 14, and 15, and chords in measure 16. The chords in measure 16 are G4, B4, and D5. The left hand has a melodic line in measures 13, 14, and 15, and a whole note in measure 16. The notes in measures 13, 14, and 15 are G2, A2, B2, and C3. The note in measure 16 is G2. A dynamic marking of *>* is placed below the notes in measure 15. A fermata is placed over the notes in measure 16.

DAY 5: Dinosaur Stomp

**DON'T
PRACTICE
THIS!**

Musical score for 'Dinosaur Stomp' in 4/4 time. The score consists of two systems of piano accompaniment. The first system has four measures with lyrics: 'Di - no - saur's go stomp - ing round, stomp - ing round.' The second system has four measures with lyrics: 'Di - no - saur's make one earth - shak - ing sound.' The piano part features a steady bass line with stomp sounds represented by footprints. Fingerings are indicated: 3 1 for the first measure of the first system, and 3, 1 2 for the second and third measures. A box with the number 5 is placed above the first footprint in the first system.

Write the **note name** in each dinosaur foot above.

