VIOLA

# THE MAGIC of music theory



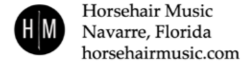
Kristin Campbell

### Viola

# The Magic of Music Theory

Pre-Reading B

Kristin Campbell



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Pre-Reading B Violin ISBN 978-1-959514-09-1; Library of Congress Number: 2024909186 Pre-Reading B Viola ISBN 978-1-959514-10-7; Library of Congress Number: 2024909198 Pre-Reading B Cello ISBN 978-1-959514-11-4; Library of Congress Number: 2024909201 This book is dedicated to Laura Crawford and Charles Regauer, directors of the Centenary Suzuki School in Shreveport, Louisiana. Thank you for welcoming me into your Suzuki family and giving me a platform to teach theory to string students.

Special thanks to Ruth Coleman for her editorial help. Thanks to all the students who have tested out these pages and activities.

### Graphics:

### To the student:

Welcome to the Magic of Music Theory! Did you know that when you write things on paper it helps you remember them? This book is to help you remember things that you have learned in your lesson about your viola. This book will help you learn how to read and write music. Your practice partner will help you to read and do each lesson. If you have any questions, be sure to ask your teacher. When you finish this book, you will know and understand more about your viola and playing music. It's like magic, the magic of music theory!

### To the practice partner:

You are the viola hero. Practicing isn't always fun, and it's not always easy. But in this journey of learning to play the viola, you get to walk alongside a child and give them the gift of music that will last for a lifetime.

My hope with this series is that it creates happy memories as you work through the book together. Playing games, reading stories, coloring, listening to music, learning how to draw and write music. Depending on age and reading ability, you may need to read the pages to the student. You can learn along with them. Don't be afraid to help and lead the student to the answer. These might new concepts and your child may not grasp it the first time it is introduced. That's ok! You will find a lot of review built in through out the book and they will begin to understand and remember. This is the process of learning.

Keep theory time short! You can choose to do the lesson at the end of one practice session, or you could choose to divide it up with just a little bit each day. It's up to you. Ask your teacher if they would like to do the "What Do You Hear?" pages in the lesson. You can also access videos online or download free mp3 tracks with each question played by a violist. The answers for each question are given on the video/ track, so that the student gets immediate feedback in the learning process. I hope you enjoy the magic of learning music theory.

### To the teacher:

I created this series because I realized that my students needed some basic skills before starting note reading. I needed something they could do at home and not give up valuable lesson time that would teach and review these concepts. By writing and drawing, I wanted to engage a different part of their thinking in the music learning process. This prereading series teaches students recognize, draw music notation, symbols, reading up and down on the page and all while relating it to the fingerboard. You can use this for students who are already reading music to reinforce concepts. Or you can use it with students who are getting ready to begin note reading to introduce these concepts.

The aural skills pages, "What Do You Hear?" can be done in the lesson or through online videos or free mp3 tracks. (Visit www.horsehairmusic.com to download the mp3 tracks.) Suggested recordings are linked to online videos to listen to while doing the coloring pages, but feel free to select your favorite artist or recording to share with your student.

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## The Magic of Music Theory Series Guide

Use this chart to help find the level that is right for your student.

Ages 4-6 Early Book 1

### Pre-Reading A

- Student has been playing the violin for a couple months and has learned Twinkle, Twinkle Little Star
- Parent guides the student through the workbook.
- Student can write English alphabet letters.
- Student is not ready to read staff notation.
- After completion move to Pre-Reading B.

Ages 4-6 Mid Book 1

### Pre-Reading B

- Student has completed Pre-Reading A.
- Student knows A & E string fingerboard notes.
- Student recognizes basic rhythm symbols.
- Parent guides the student through the workbook.
- Student can write the English alphabet letters.
- After completion student will be ready to begin learning staff notes.
- After completion move to Primer.

Ages 6-7 Late Book 1

### Primer

- Student is reading books at GRL level A–D.
- Student is ready or has begun note reading.
- Student can draw all letters of alphabet.
- Primer level covers all the concepts in Pre-Reading A and B, and introduces staff notes for 2 upper strings.
- After completion move to Book 1.

Ages 6-8 Early Book 2

### Book 1

- Student is reading books at GRL level D–H.
- Student is reading staff notes for upper 2 strings.
- Book 1 covers all the concepts in Pre-Reading books and Primer and introduces staff notes for D and G strings.
- After completion move to Book 2.

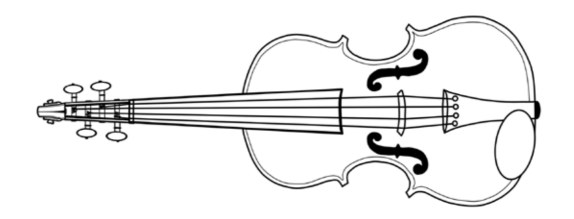
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1. Draw a line matching the name with the part of the viola or bow.

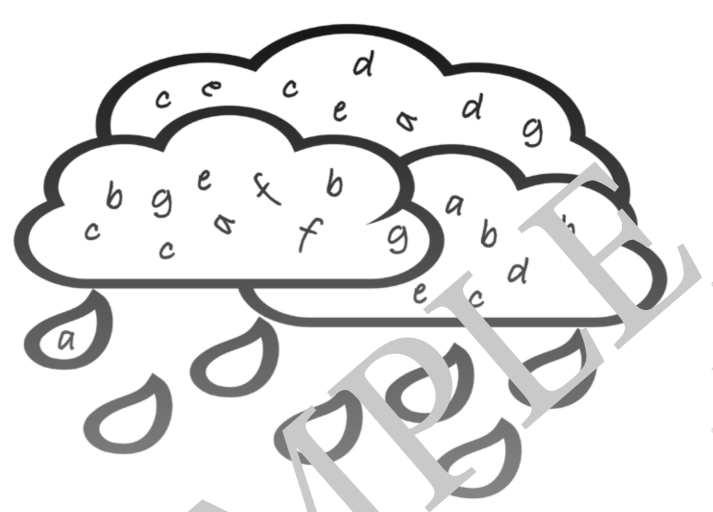
pegs neck A string D string front f holes fine tuners fingerboard



scroll ribs C string G string nut bridge chin rest button



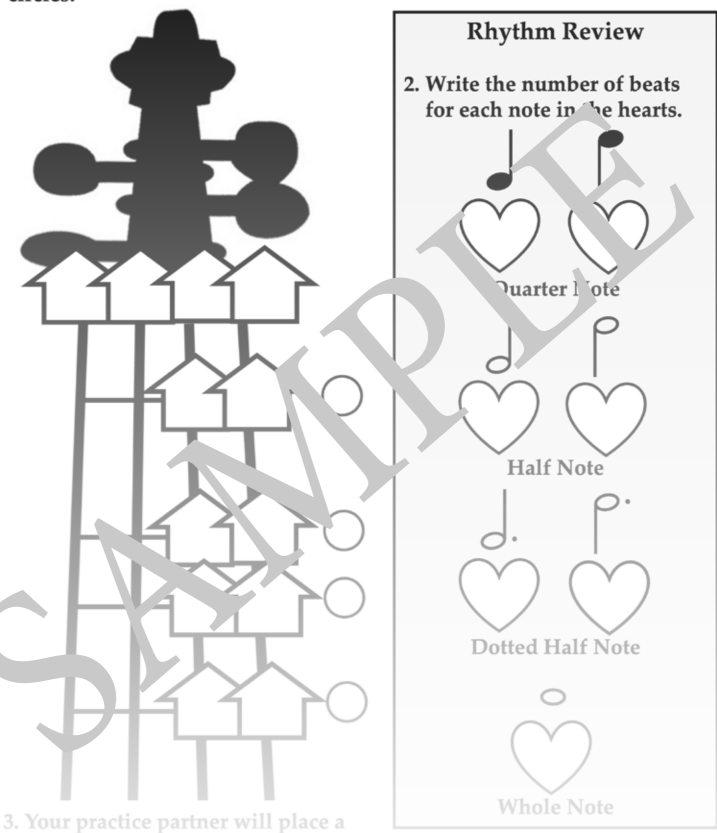
grip frog screw stick wrapping tip horsehair 2. In each rain drop write one letter of the music alphabet in order.



3. Say the music alphabe. BA W. RDS Say each letter as your practice partner points to each flo ver.



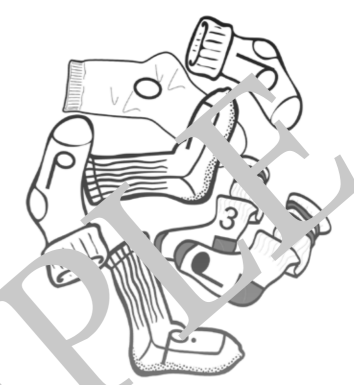
1. Write in letter names in each house. Write the finger numbers in the circles.



3. Your coin Miss

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5. On the line below each hand, write e finger amber of the finger with the star.



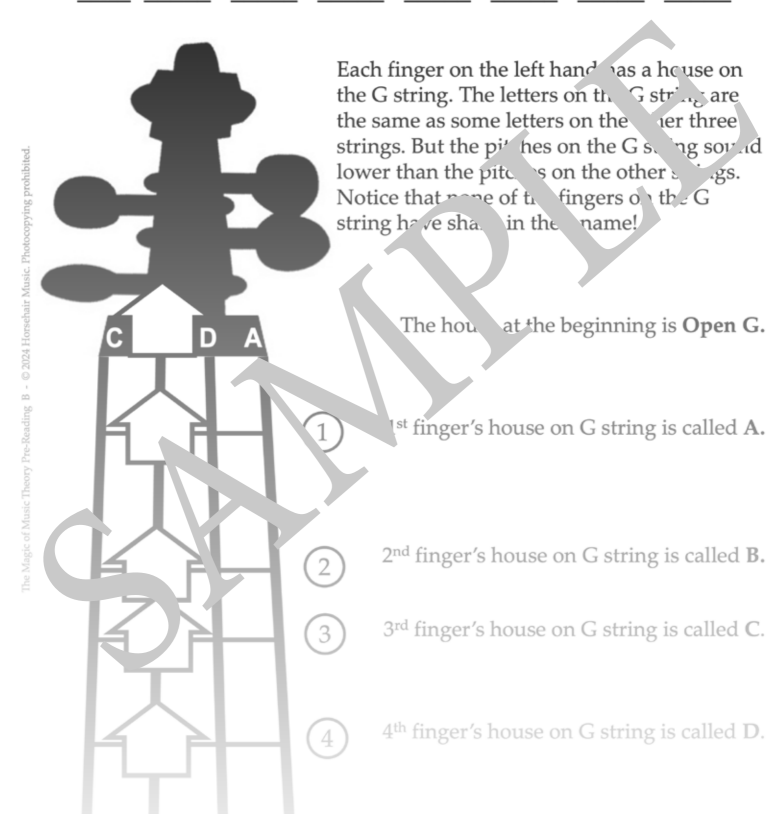
6. Draw the symbol for loud.

7. Draw the symbol for soft.

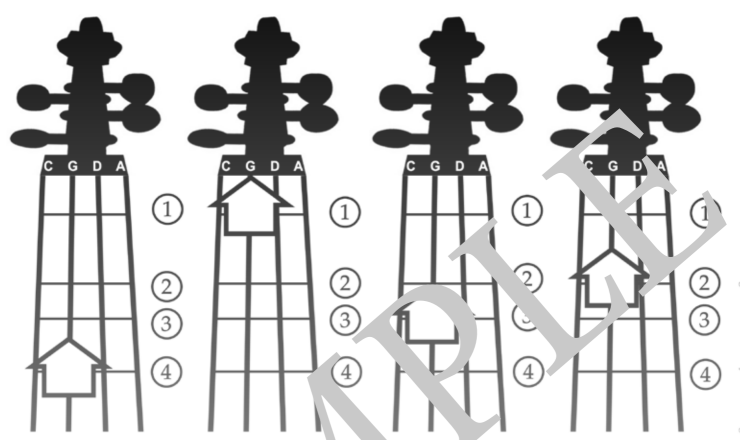


### 1. Write one letter of the music alphabet in each blank beginning on G.

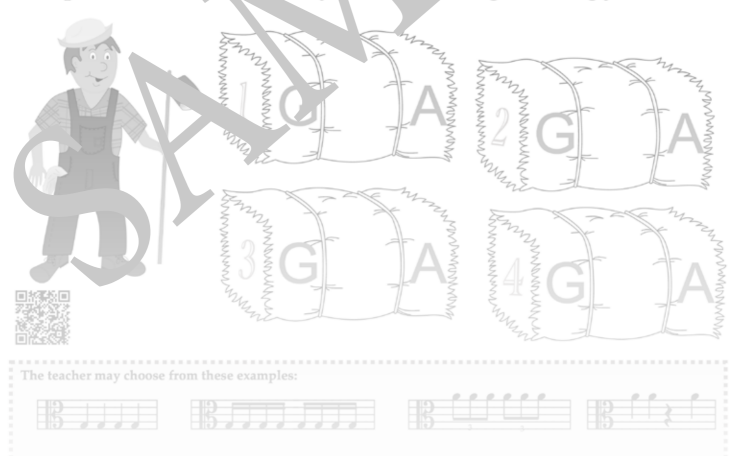
G



### 3. Write the letter in each G string house.



4. Help Farmer Fred 1 the hays tack. v circling the string you hear.



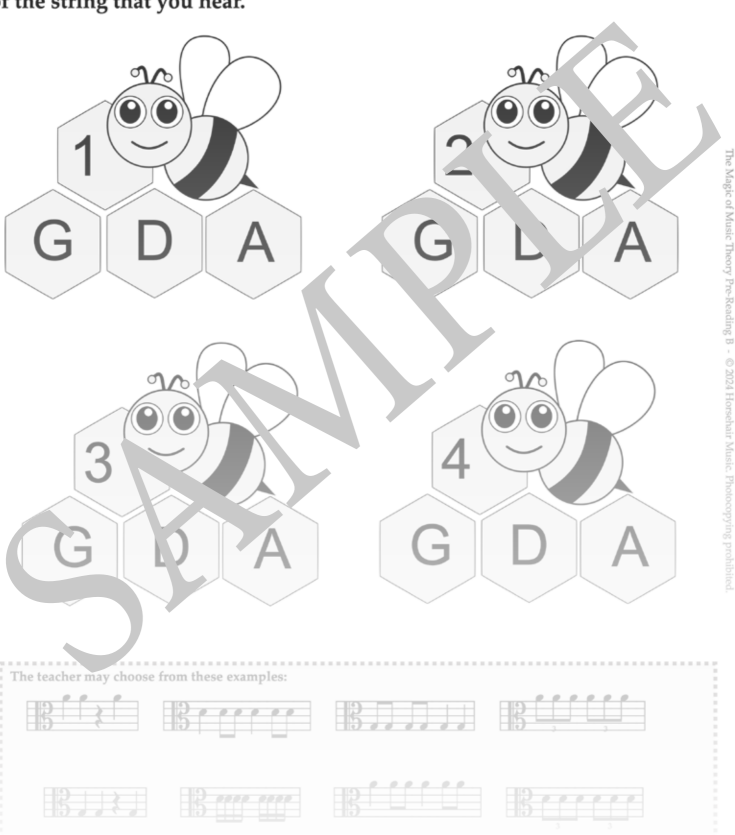
Write the letter in the scoop that lives on either side of the letter in the middle scoop. Start at the bottom scoop and go up through the alphabet.



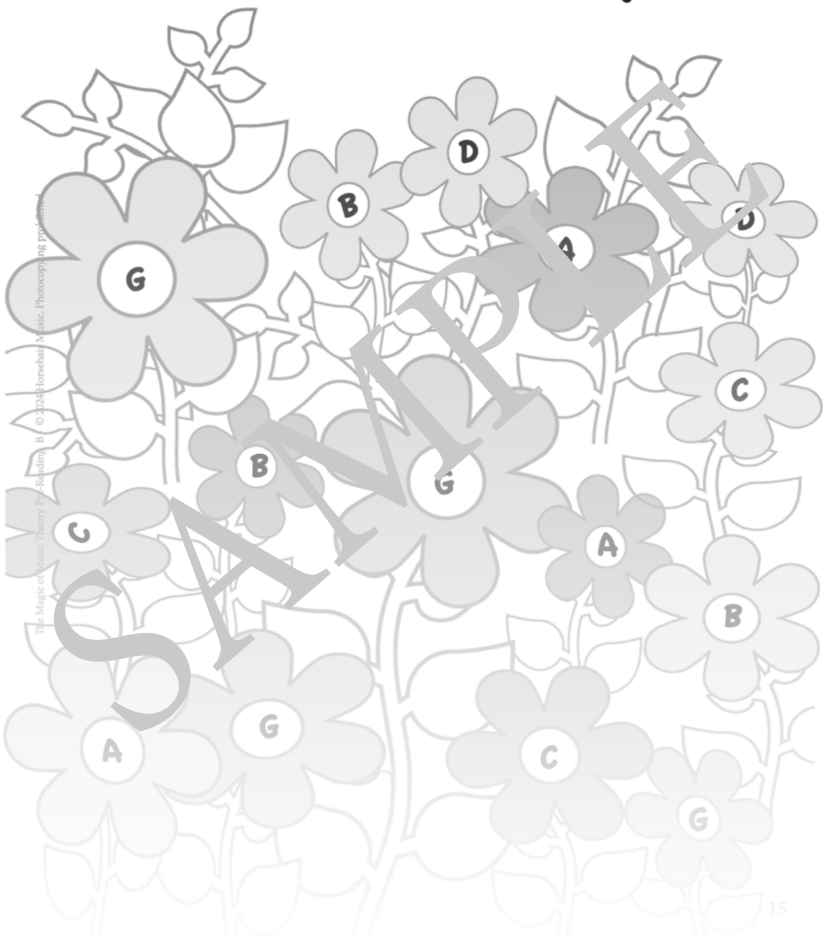


# What do you hear? #1

Help Busy Bee know which cell to put the nectar in. Circle the letter name of the string that you hear.



# Pick A Daisy



## Pick A Daisy

### G String Game

### 2 Players

### What you need:

2 cups (optional)

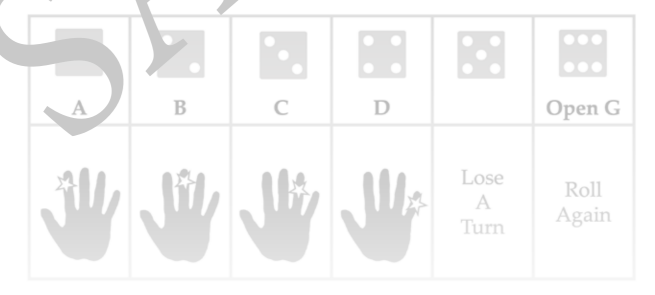
5 pennies

5 dimes

1 die

### How to play:

- 1. Each player chooses the type of contact wants to use, pennies or dimes.
- 2. Place your coins in a pill of cup near game board.
- 3. Take turns rolling the die The number on the die is a finger number of a cont on Cower that matches the G string letter for the control or rolled.
- 4. The first player to place and is coins on the game board win.
- 5. If you round there is no letter that matches that finger, the next reave. Less a turn.



In music we have to say the music alphabet forwards and backwards. When the notes get higher, we go forward in the music alphabet. When the notes go lower, we go backwards in the music alphabet.

1. Starting with the first book and going forward, write one zeror of the music alphabet in each book.



2. Starting with the last book a too oing bac vards, write one letter of the music alphabet in each book.



3. Draw a he e from the term to the part of the note.

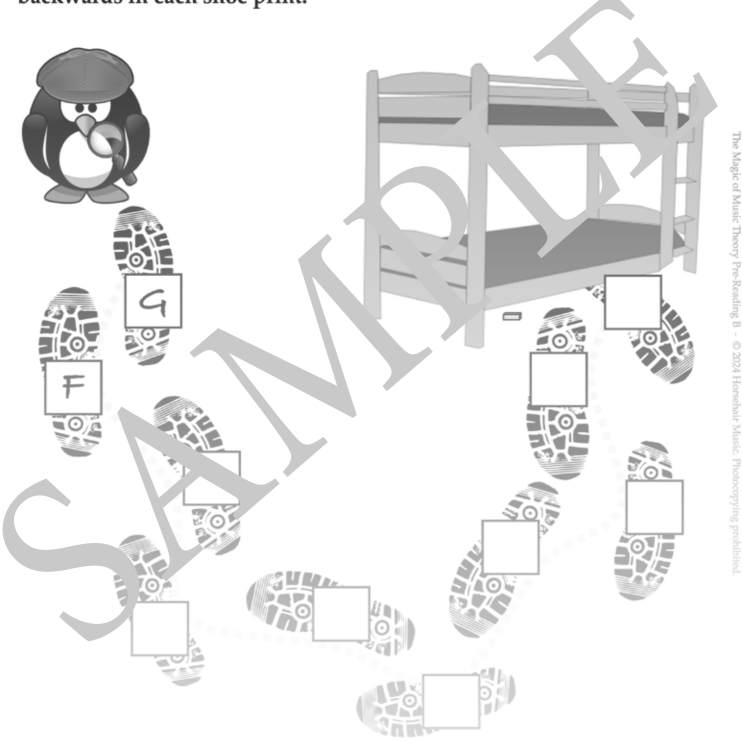
Stem

Note Head

Dot

Lucy can't remember where she put her rosin. So, she asked Sherlock Tones to help her find it. Sherlock Tones traced Lucy's steps backwards through the music alphabet.

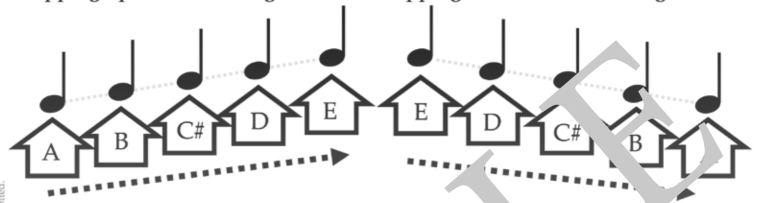
4. To help Sherlock Tones, write one letter of the music alphabet going backwards in each shoe print.



6. Where did Sherlock Tones find the rosin?

Listen as your teacher plays notes stepping up on the A string.

Listen as your teacher plays notes stepping down on the A string.



A repeated note is when we  $r^{1}$  the same note.

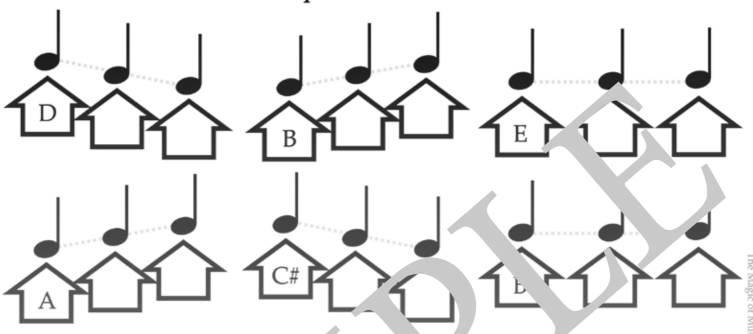


1. Fill in the A string I treatepping up and stepping down.

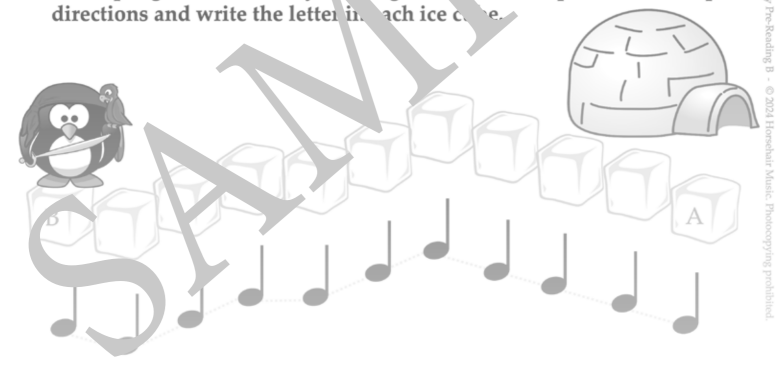


2. Fill it the D string letters stepping up and stepping down

3. Follow the direction of the quarter notes to fill in the house letters.



4. Pirate penguin lost his way to is igloo. llow the quarter note map



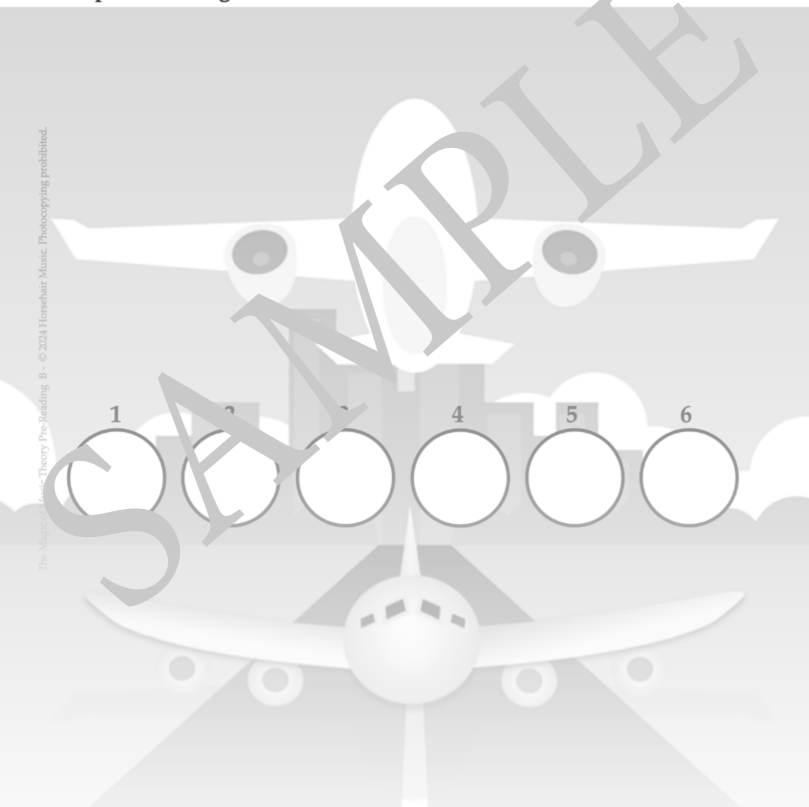
5. Draw 3 quarter notes stepping up. 6. Draw 3 quarter notes stepping

20

# What do you hear? #2



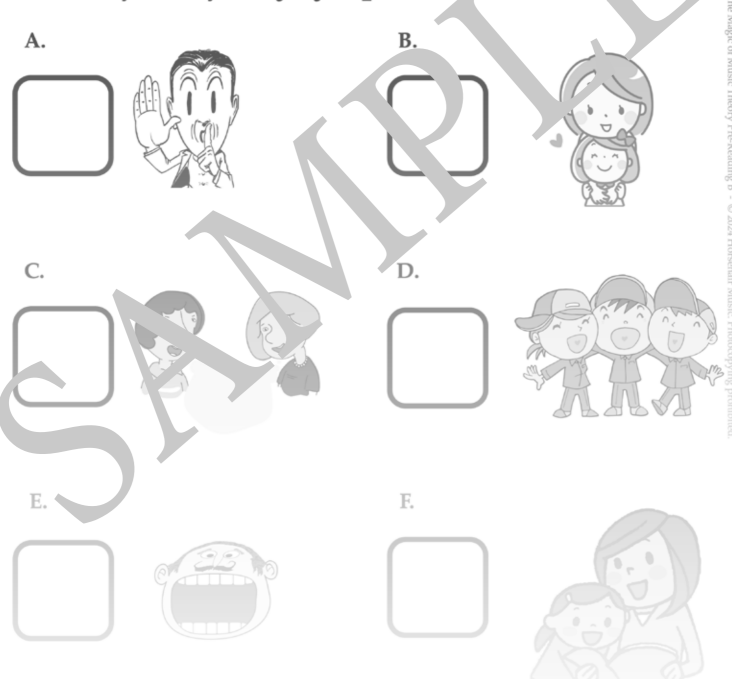
Place a coin in each circle. If the notes you hear go up, push a coin up onto the plane taking off. If the notes you hear go down, push a coin down to the plane landing.



Dynamics tell us how loud or soft to play. **Forte** [four-tay] means loud and **piano** means soft. In the middle is **mezzo forte**. Mezzo is pronounced: metzoh. In Italian two z's make a soft sizzling sound. Mezzo forte means medium loud.

$$f = forte$$
  $mf = mezzo forte$   $p$  piano LOUD medium loud soft

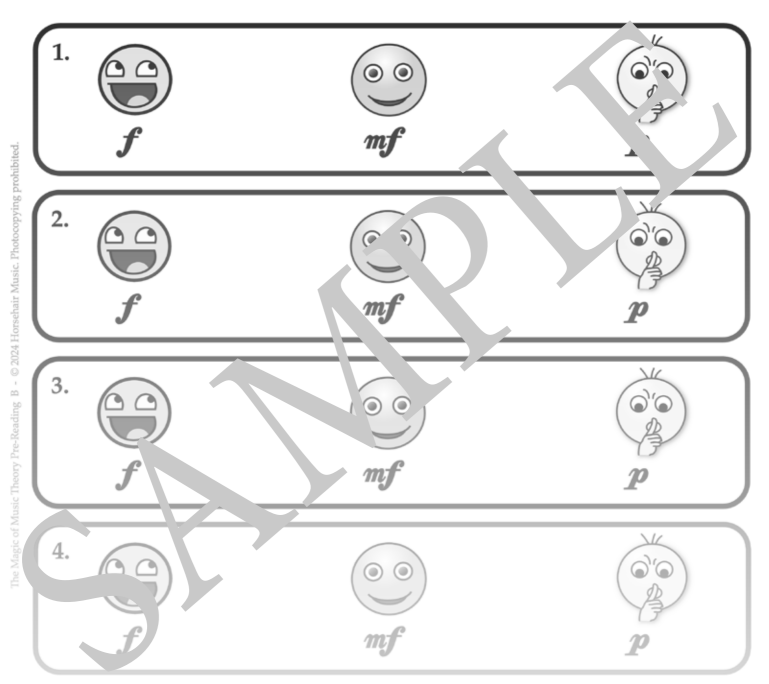
1. Write the dynamic symbol f, mf, or p in the box next to each icture.



# What do you hear? #3



Circle f if you hear forte. Circle f if you hear mezzo forte. Circle f if you hear piano.



<sup>\*</sup> For extra practice at identifying dynamics, see page 79.



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### Lesson 8

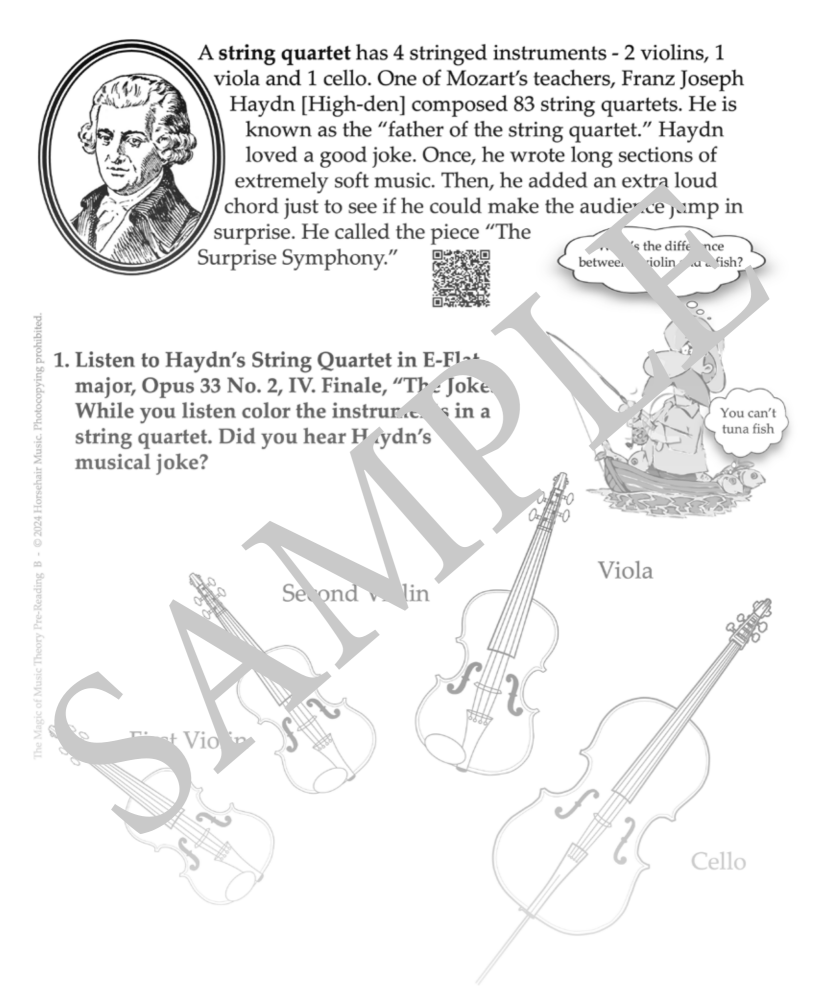
A **composer** is a person who writes music. Anybody can be a composer. Wolfgang Amadeus Mozart [Mote-zart] is composer who lived over 200 years ago. Mozart began composing when he was just 6 years old. So, guess what? Even kids can composers!

### Compose a song on the D string.

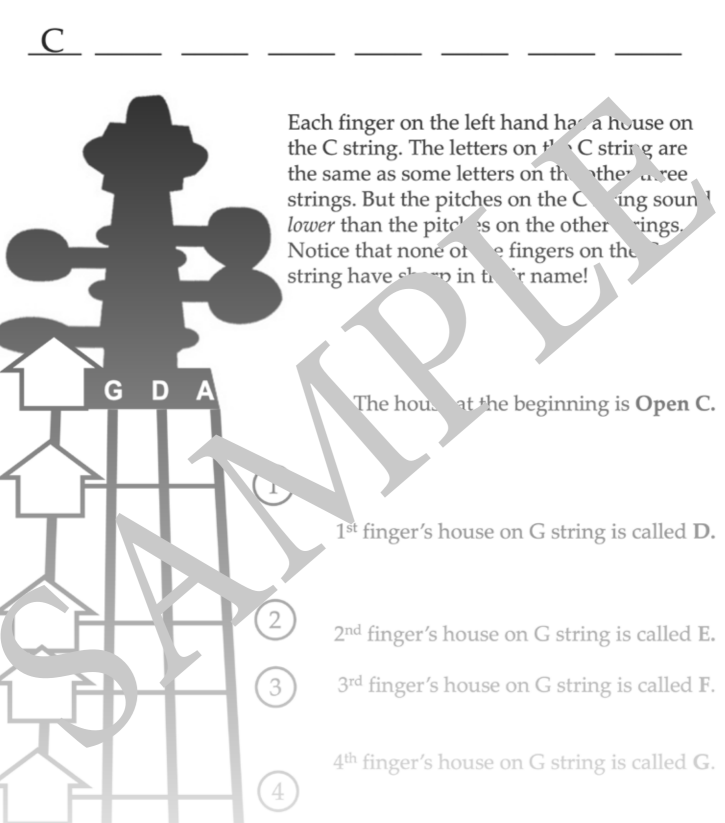
- 1. The first and last note is written for you...
- 2. Pick 7 notes on the D string and writhe lett s on ea ling.
- 3. Write a dynamic for your song in the cale.
- 4. Think of a title for your song.
- 5. Make up words to go with you a ng. You ractice partner write words under each letter for you
- 6. Play your piece!

My Song Name:

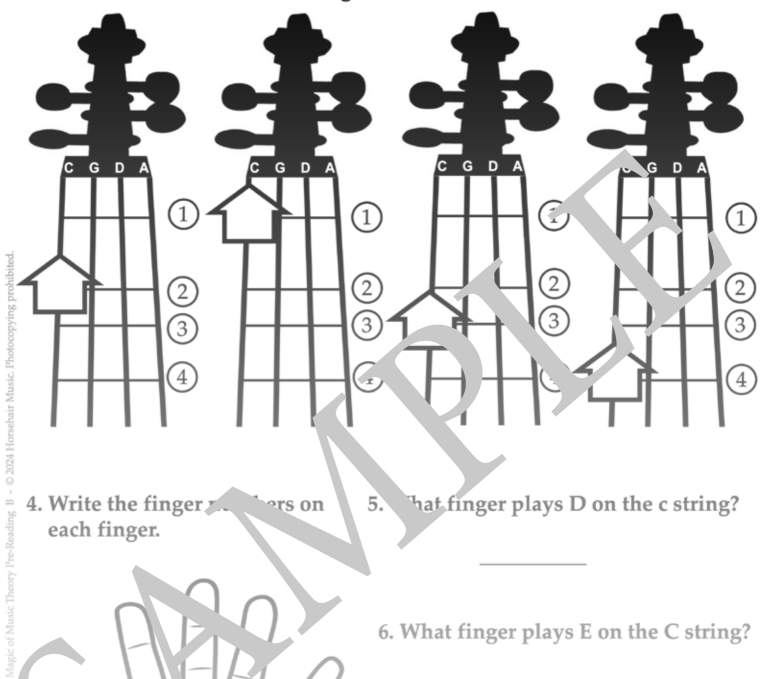




### 1. Write one letter of the music alphabet in each blank beginning on C.



3. Write the letter in each C string house.

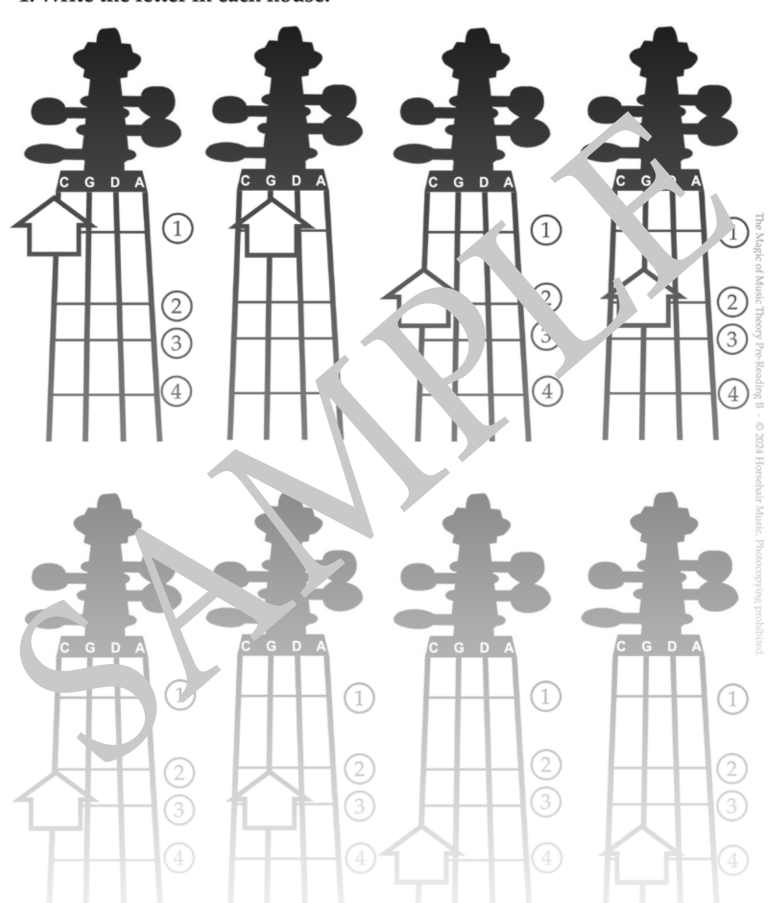


- 4. Write the finger ... ers on each finger.
- 5. hat finger plays D on the c string?



- 6. What finger plays E on the C string?
- 7. What finger plays F on the C string?
- 8. What finger plays G on the C string?

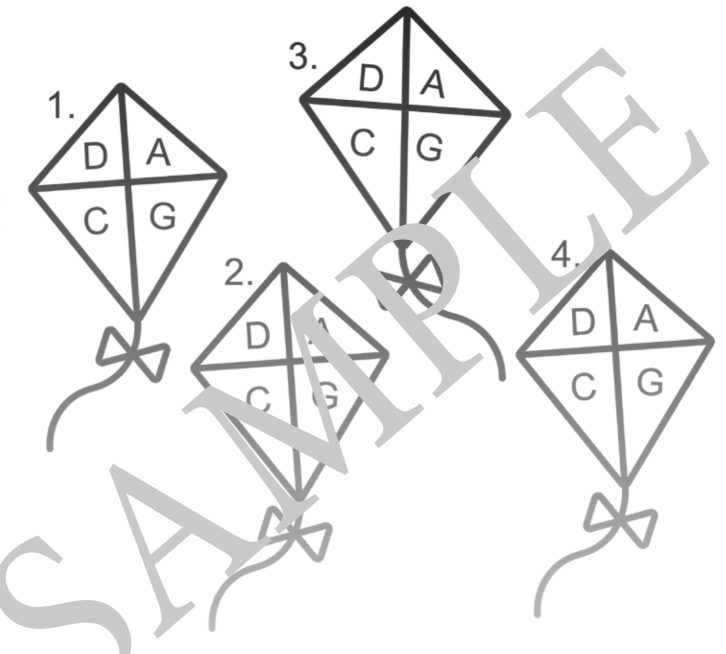
### 1. Write the letter in each house.



# What do you hear? #4



Circle the letter of the string that you hear your teacher play.



\* For extra practice at identifying open strings, see page 80.

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# The Magic of Music Theory Fre-Neading D - @ 2029 Froisenair Music. Friotocopying profitorio

### Lesson 11

Johann Sebastian Bach [Bah-kuh] was a composer from Germany. He wrote a piece called *Air* that is over 5 minutes long! The entire piece is played only the G string! You get to compose a piece for the G string but it only has to be 9 notes long.



### 1. Compose a song on the G string.

- 1. We will begin and end on open G.
- 2. Pick 7 notes on the G string and write the letters each line.
- 3. Write a dynamic for your song in the circ
- 4. Think of a title for your song.
- 5. Make up words to go with your song. 'our proctice par can write words under each letter for you
- 6. Play your piece!

My Song Name:



### 2. Color the picture using the color guide in the square below.



When a note is between 2 lines, we call it a space note. It touches the top and the bottom line but does not cross over either line.

### **Space Note**



1. Trace 3 whole notes in the space. Then draw 1 more with a note note.



To draw a note with a stem, draw the note head etwee. The two lines, then draw a stem going up on the right.

2. Trace 3 dotted half note space tes. The traw 1 more dotted half note space note. The dot always on the rest of the note head.



3. Trace 3 half 1 ote ponotes. Then draw 1 more half note space note.

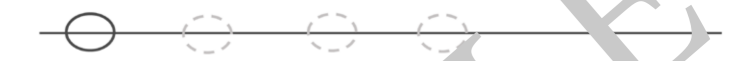


4. Trace 3 quarter notes. (Color them in!) Then draw 1 more quarter note space note.

### Line Note



5. Trace 3 whole note line notes. Then draw 1 more whole note line note.



If the note has a stem, draw the note head the the going to rough the middle. Then draw a stem going up of the right side. The lace the dot on the right side of the note above the line.

6. Trace 3 dotted half notes. The draw 1 have dotted half note line note.



7. Trace 3 hall note. Then draw 1 more half note line note.

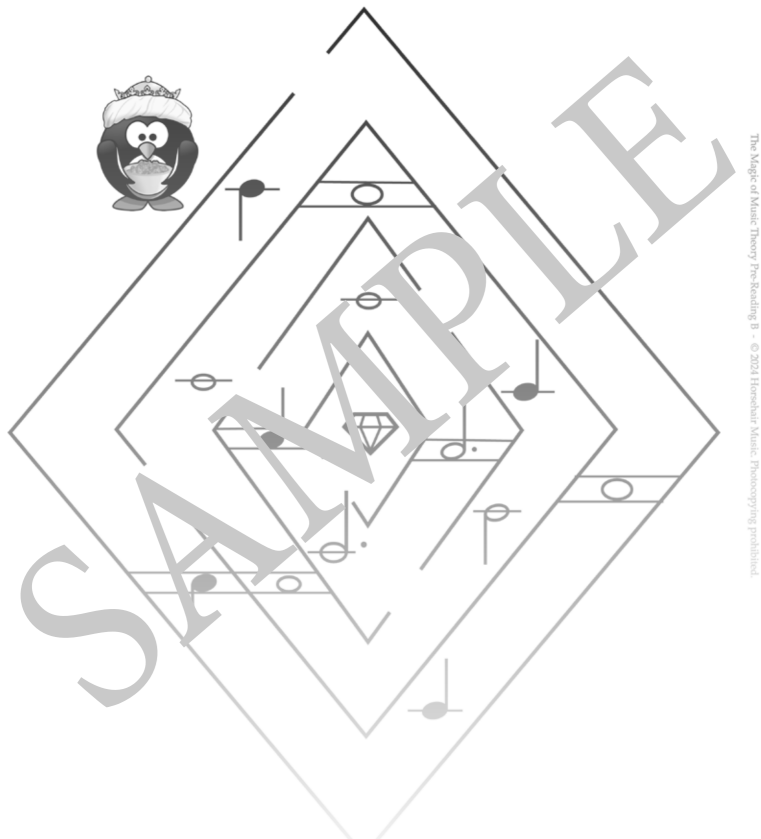


8. Trace o quarter notes and color them in. Then draw 1 more quarter note line note.



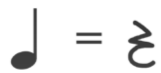
## Line Note Maze

Help gemologist Gemma find the path to her next gem by following the line notes. Do not cross any space notes!





When a quarter note doesn't make a sound we say that it is resting. A quarter note changes shapes when it rests. It looks like a stretchy "z" with a "c" for a tail!



When you see a quarter rest, don't clap. Hold your hands open and quiet'y say "rest."

1. Clap these patterns and say their names.



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quarter quarter rest quarter

uarter rest qu rter res

### How to D. v a Quan \* Pest

First draw a stretchy z.

Then draw a "c" for a tail.



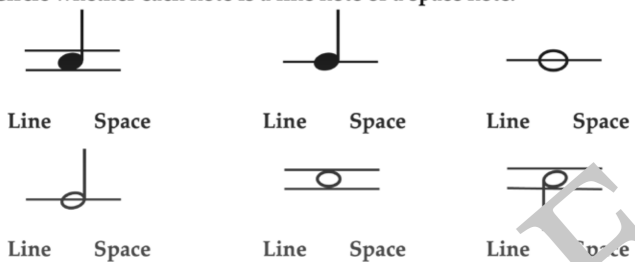
quater rests.

3. Draw a quarter rest in the box.

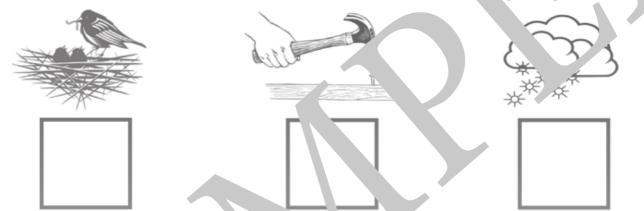




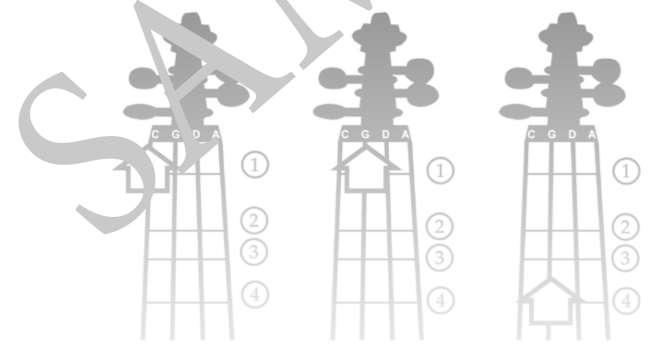
### 4. Circle whether each note is a line note or a space note.



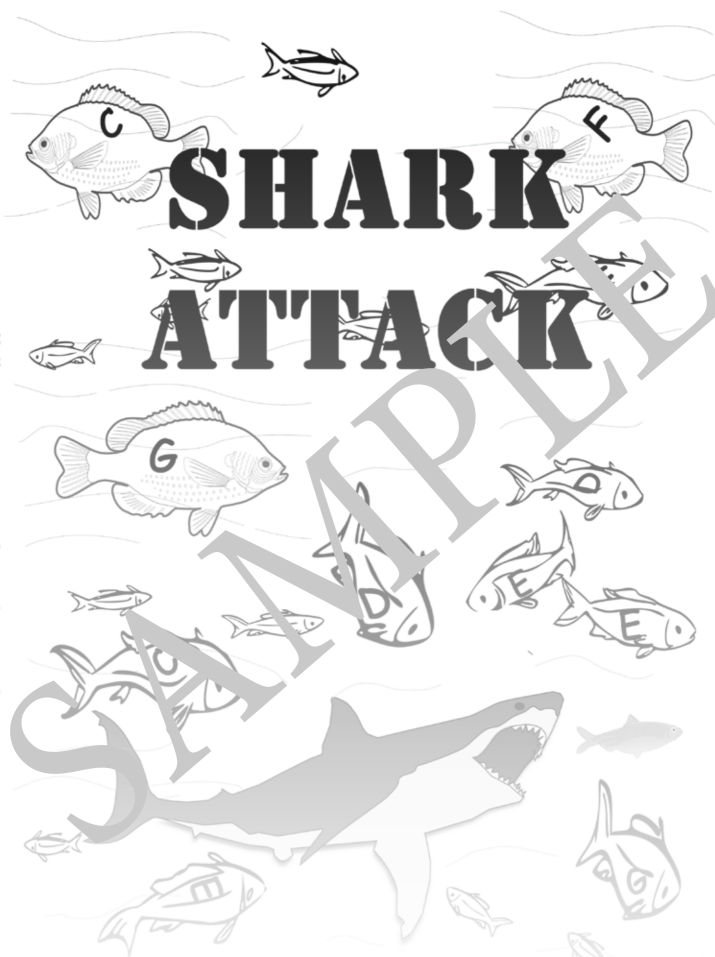
5. Write the dynamic letter for each picture in the  $k \propto f$ , mf, or k



6. Write the letter under each fing pard to discover a word.







# SHARK ATTACK

### **C String Game**

### 2 Players

### What you need:

2 cups (optional)

5 pennies

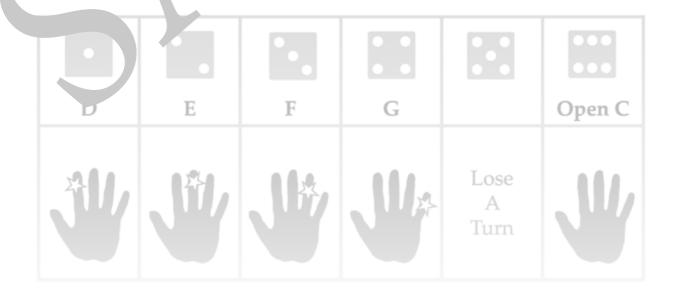
5 dimes

1 die

### How to play:



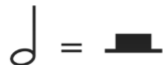
- 2. Place your coins in a pile or a can near the mane board.
- 3. Take turns rolling the die. The number on the die is a finger number. Place a coin on the part that match the C string letter for the finger number rolled
- 4. The first player to place all his coins on the game board wins.
- 5. If you round there is no letter that matches that finger, the next player takes a m.







The whole rest and the half rest use the same shape!



The **half rest** is a like a hat.

The **whole rest** is like a base to plant a tree.



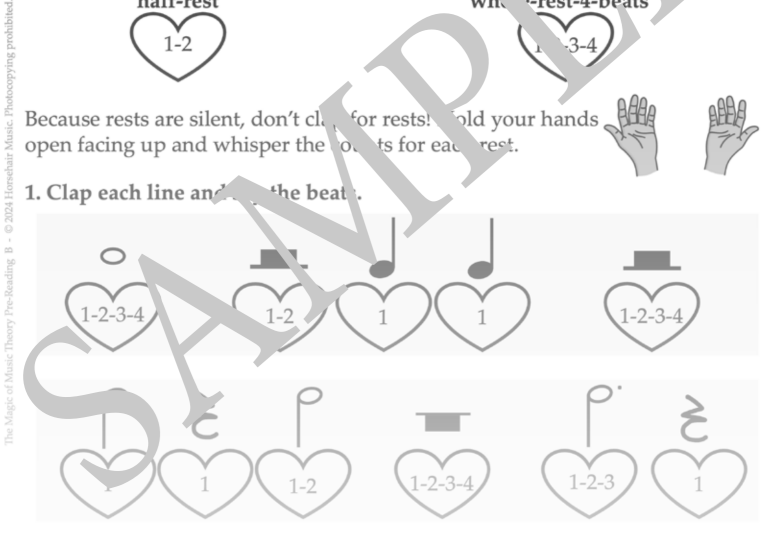


Because rests are silent, don't class for rests! fold your hands open facing up and whisper the o. ts for eac rest.





1. Clap each line and the beat.



2. Draw a line from the note to the matching rest.







Follow the steps to draw a half rest.

## Step 1 Step 2 Step 3 Draw a line. Color in the Draw a rectangle 'angle. under the line. 1. Draw a half rest in each box. Write the beats ir he heart. Follow the steps to draw a whe Step 2 Step 3 Step Draw a lin e. Dr w a rectangle Color in the rectangle. ounder the line.

2. Draw a who e rest in each box. Write the beats in the heart.



3. The dentist is checking to see how many teeth these kids have lost. lost. In the tooth draw the note that matches the number of teeth each kid has lost.

Christine has lost 3

Jack has no.

2. These kide are still waiting to lose a tooth. In each tooth draw a rest for the number of wiggly the they have!

Sam has +1

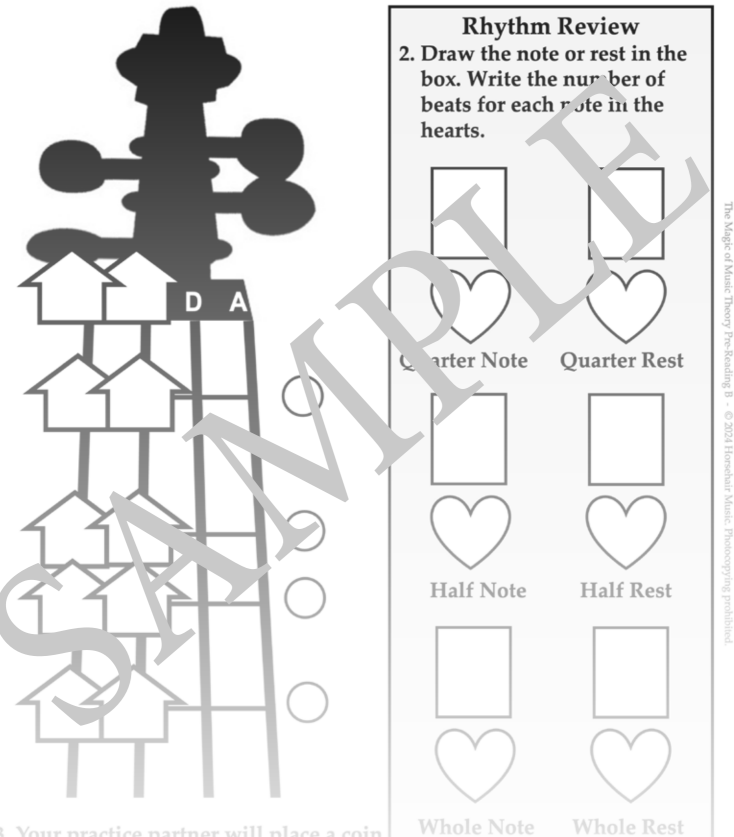


Jamal has 2 wiggly teeth

3. In the tooth, use a note(s) to draw the number of teeth that you have lost!

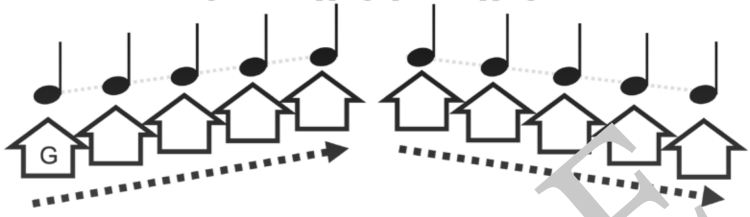
Mallory has lost 4

1. Write the letter name in the houses and the finger number in the circles.

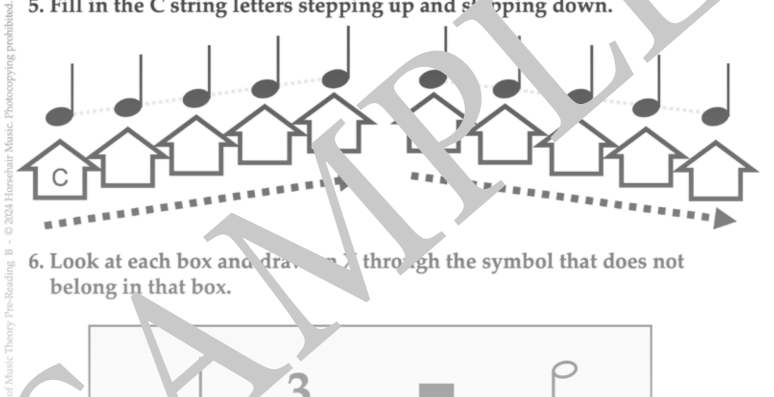


3. Your practice partner will place a coin

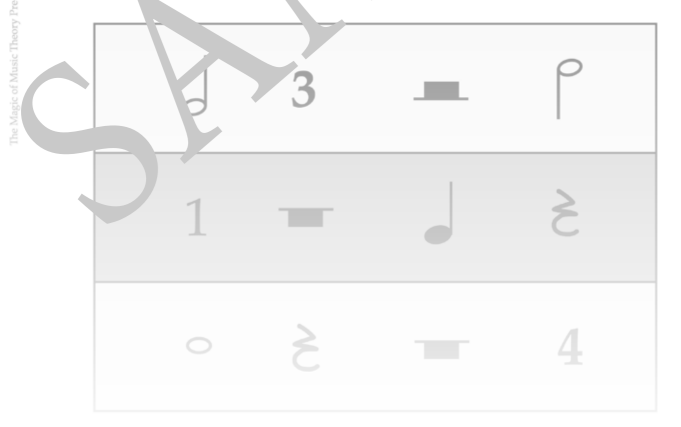
4. Fill in the G string letters stepping up and stepping down.



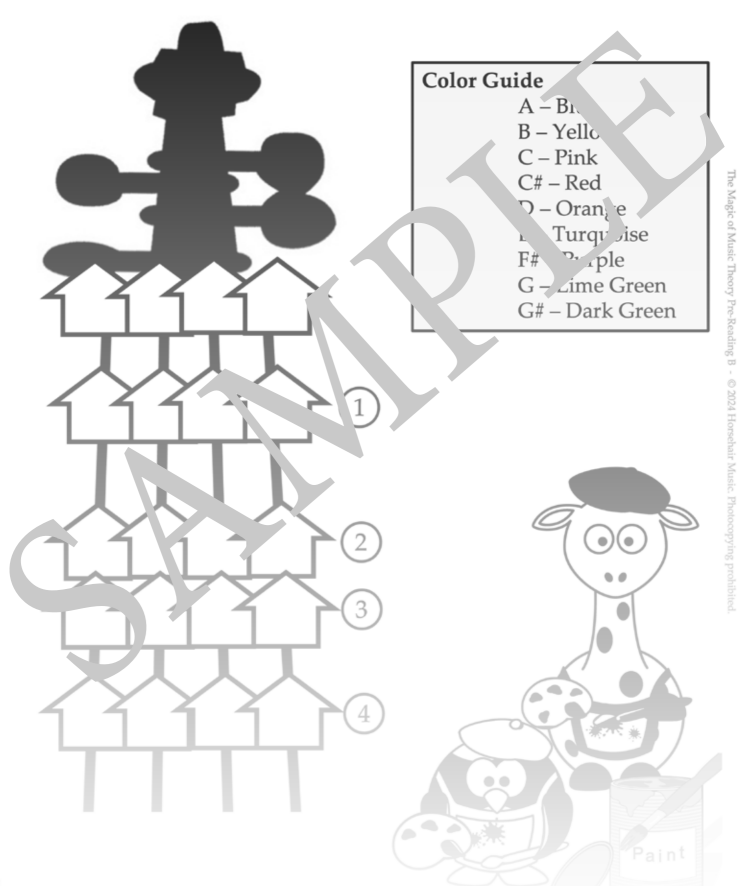
5. Fill in the C string letters stepping up and s' pping down.



6. Look at each box and dra. through the symbol that does not belong in that box.



1. It's a neighborhood house painting party! Follow the color guide and color each house on the fingerboard the correct color!

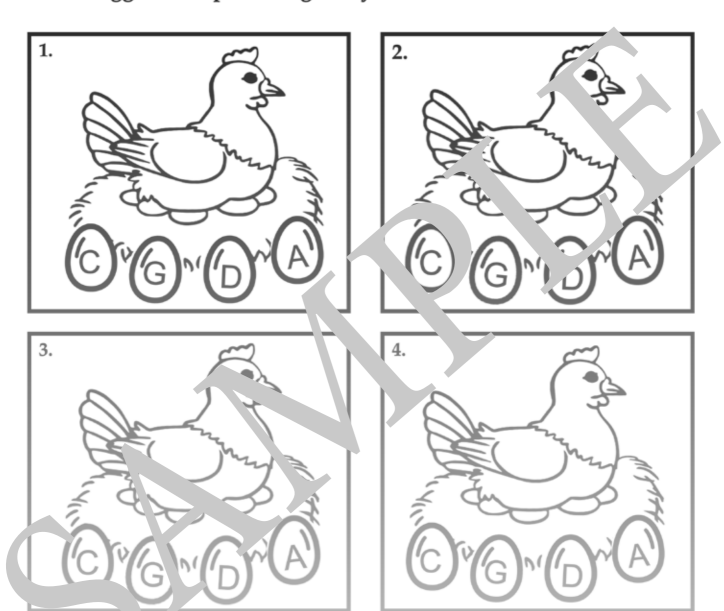


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# What do you hear? #5



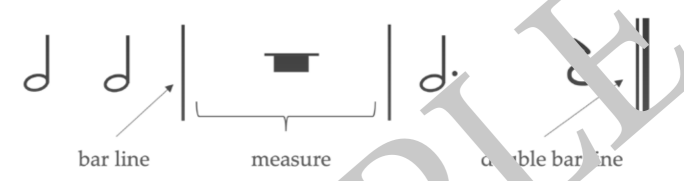
Color the egg of the open string that you hear.



<sup>\*</sup> For extra practice at identifying open strings, see page 80.



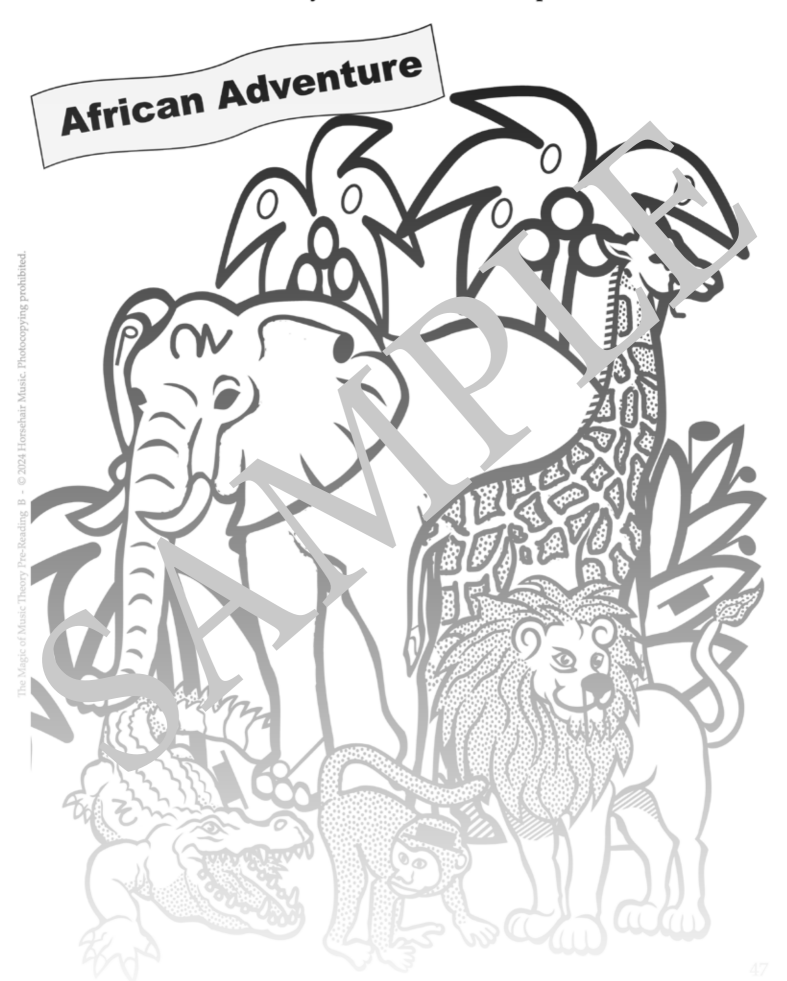
**Rhythm** is when we organize notes into groups. Each group must have the same number of beats. We draw a line between each group called a **bar line**. The space in between the bar lines is called a **measure**. A **double bar line** is a thin line next to a thick line. The thin line always comes first, before the thick line. A double bar line shows the end of a piece.



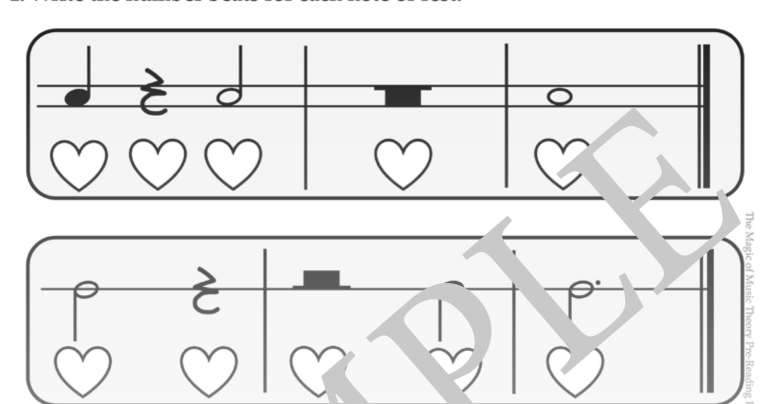
- 1. Circle the bar lines.
- 2. Draw a box around the measures.
- 3. Draw a triangle around the double r lines.



4. Circle the notes and rests you find hidden in the picture.



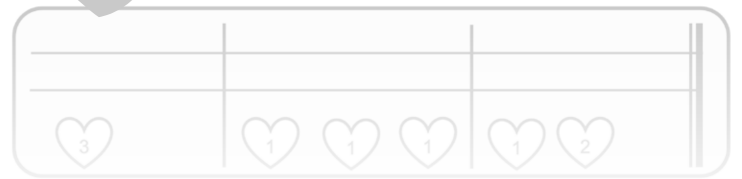
1. Write the number beats for each note or rest.



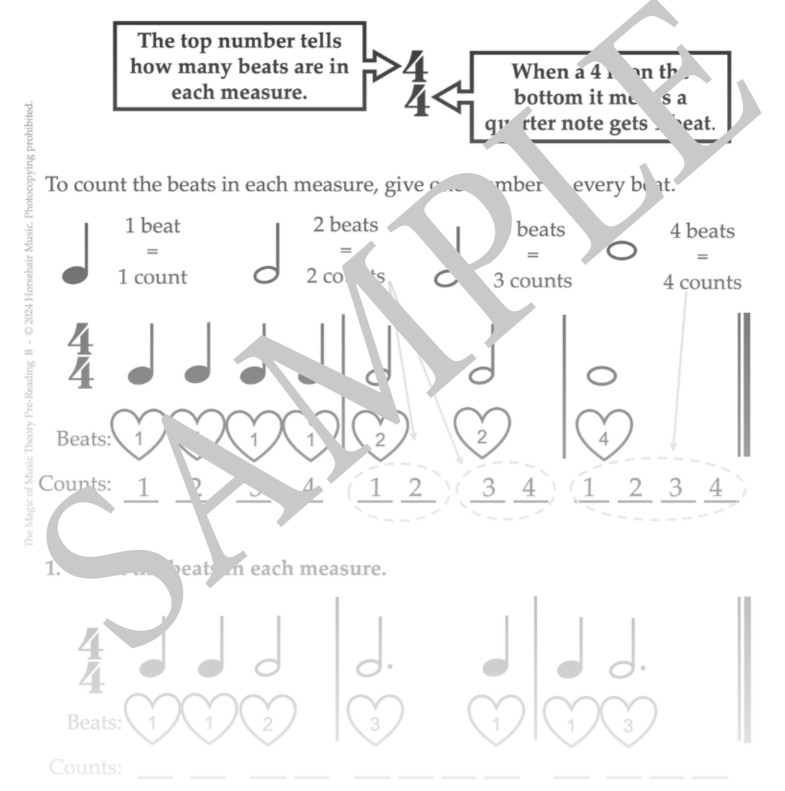
2. Draw line notes aboy such hear that satch the number of beats.



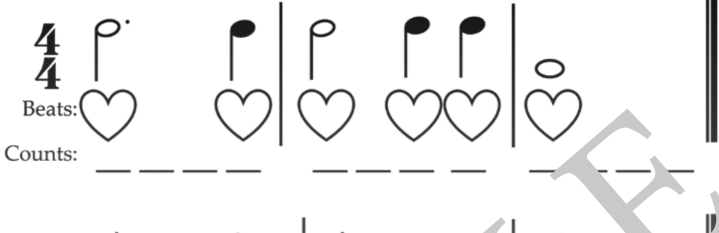
3. Draw space lotes above each heart that match the number of beats.



A **time signature** is two numbers stacked on top of each other at the beginning of a piece. The most **common time signature** used in music is four, four. The top number of the time signature tells how many beats are in each measure. To read a time signature, we say the top number first, then the bottom number. We say the time signature below "four, four."



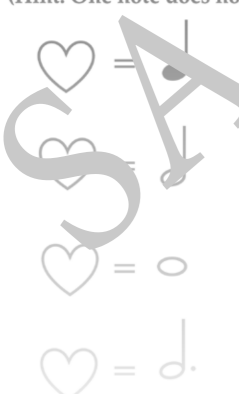
2. Write the beats for each note in the heart. Then count the beats.





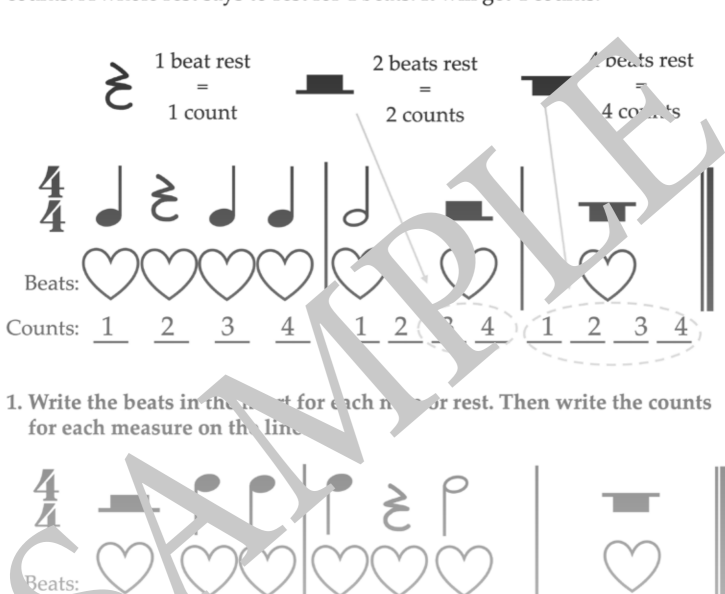
Counts:

3. Write the number of 'ats for each no in the heart. Then draw a line from the note to the rest in has the sale number of beats. (Hint: One note does not have tching rest.)





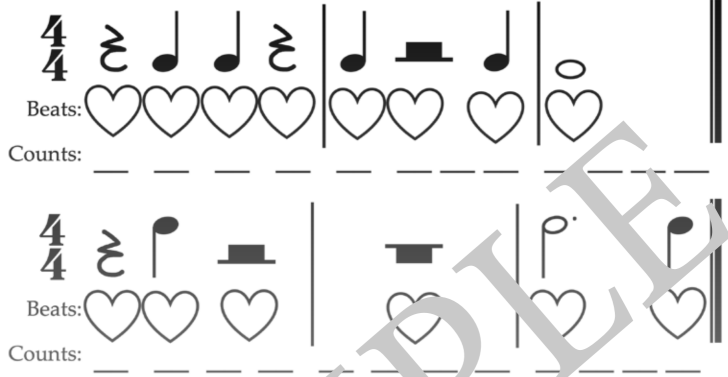
We count rests the same way we count notes. A quarter rest says to rest for 1 beat. So, it will get 1 count. A half rest says to rest for 2 beats. It will get 2 counts. A whole rest says to rest for 4 beats. It will get 4 counts.



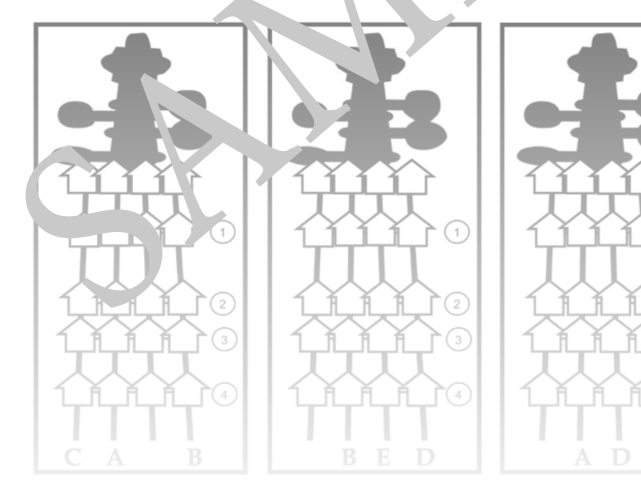


Counts:

Counts:



3. Fingerboard words: Color in the use on the fingerboard that matches the letter at the end of each string.



The top number of the time signature tells how many beats are in each measure. Any number can be the top number of a time signature. Remember a 4 on the bottom means a quarter note gets 1 beat.

1. Circle the top numbers of each time signature.

**4 4**  **2 4** 

34

**5**4

64

If 3 is the top number of the time signature, then ea measure will ave 3 beats. You will count to 3 in each measure.

2. Write the beats for each note the hear and the counts on the lines.

Beats:









Counts:

- 2 is the top number of the time signature, then each measure will have 2
- 3. Write the beats for each note in the heart and the counts on the lines.

**2 4** 

Beats: (







Counts:

If 5 is the top number of the time signature, then each measure will have 5 beats. You will count to 5 in each measure.

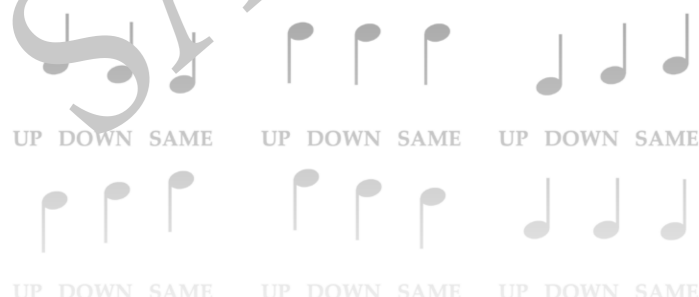
3. Write the beats for each note in the heart and the counts on the lines.



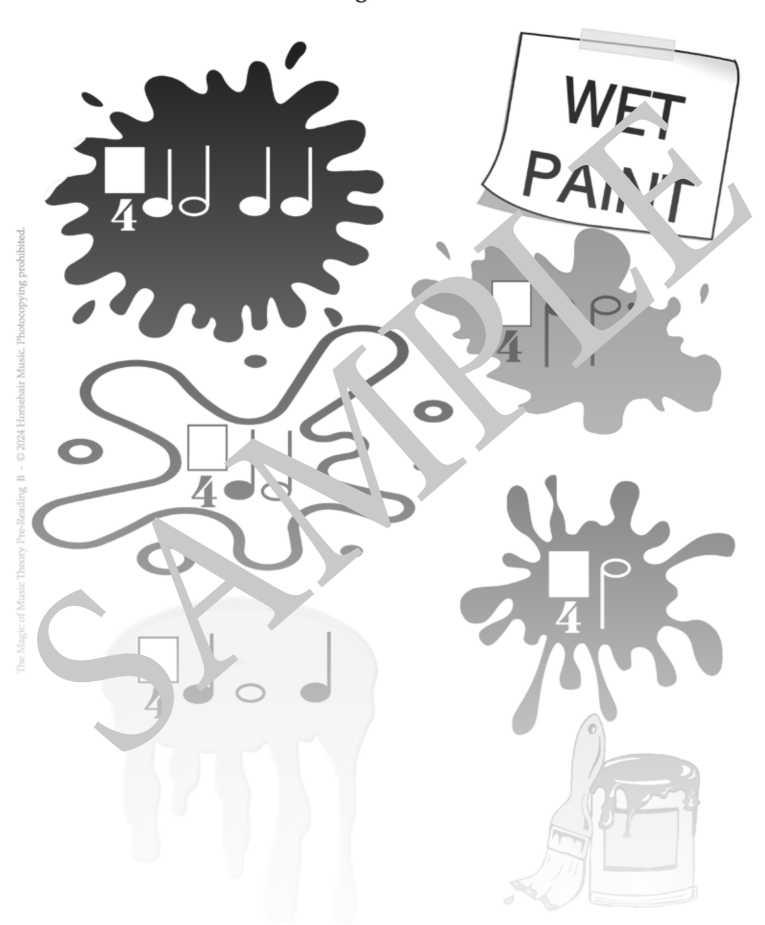
4. Write the counts on the lines. Then w bar lies.



5. Cites if the notes step step down, or stay the same.



6. Each paint splat is a measure. Count the number of beats in each splat. Write the number for the time signature in the box.



# WET PAINT!

### 2 Players

### What you need:

1 die

2 cups

5 pennies

5 dimes

First have the straint fill in the issing top number of the time signature. (E. c., int b ob is neasure.)

- Eacl player takes the rns rolling the die.
- The pract who rolled the die places a coin on the paint blob that he same number of beats as what he/she rolled. It soesn that the other player has a coin on that blob
- If the player already has a coin on the blob, his/her turn is ove.
- The first player to have a coin on all the blobs wins.

A whole rest means to rest for 4 beats, but it can also mean to rest for a whole measure!

1. Write the beats for each rest in the heart. Write the counts for each measure on the lines. The Magic of Music Theory Pre-Reading B - © 2024 Horsehair Music. Photocopying prohibited. Beats: Counts: Beats: Counts: Counts:

2. This song is missing bar lines. Look at the time signature. Then draw in the bar lines. Draw a double bar line at the end.

# Six Little Ducks



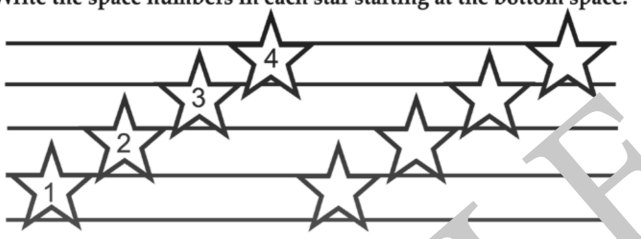
Music notes are written on a **staff.** The staff is made up of **5 lines** and **4 spaces**. Always start counting the lines on the bottom line and move up.

1. Write the line numbers in each star beginning from the bottom line.



- 2. Use a colored pencil in tron and trathe correct line with the matching color.
  - ❖ In 1 Blue
  - ❖ L ne ≥ Pod
  - \* Li e J Pun
  - Lin 4 Orange
  - Line 5 Green

3. Write the space numbers in each star starting at the bottom space.



4. Use a colored pencil or crayon and color the same the marching color.

- ❖ Space 1 Blue
- ❖ Space 2 Red
- ❖ Space 3 Purple
- ❖ Space 4 − C Space

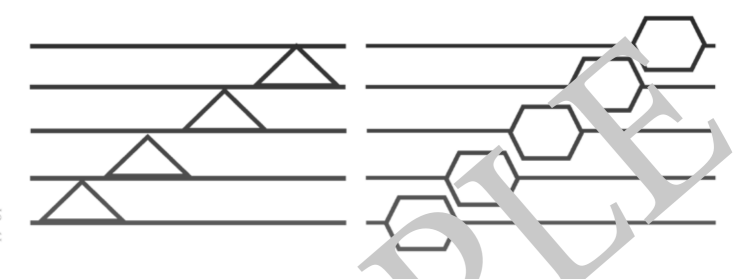


5. Write the bests in the hearts and the counts on the lines.

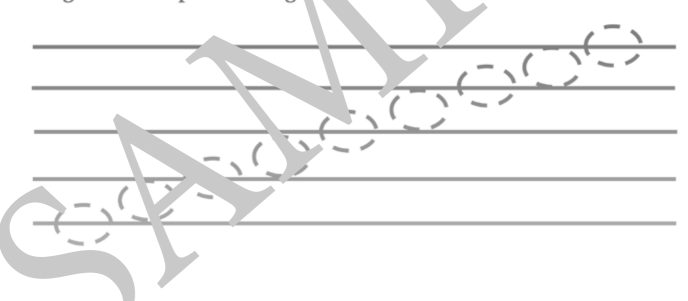


Counts:

1. Write the space numbers in the triangles and line numbers in the hexagons beginning at the bottom.

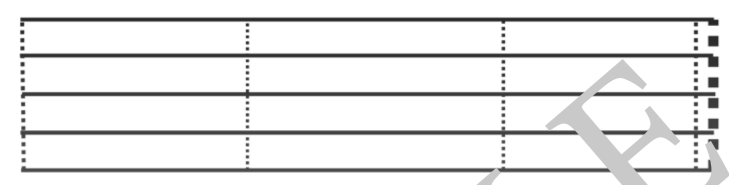


2. Trace the whole notes stepping up on the staff. Color the line notes orange and the space notes give



- 3. How many line notes are orange? \_\_\_\_\_
  - 4. How many space notes are green? \_\_\_\_\_
  - 5. How many notes are on the staff?

6. Trace the bar lines and double bar line.



7. Draw the 3 bar lines and double bar line on the so if below.

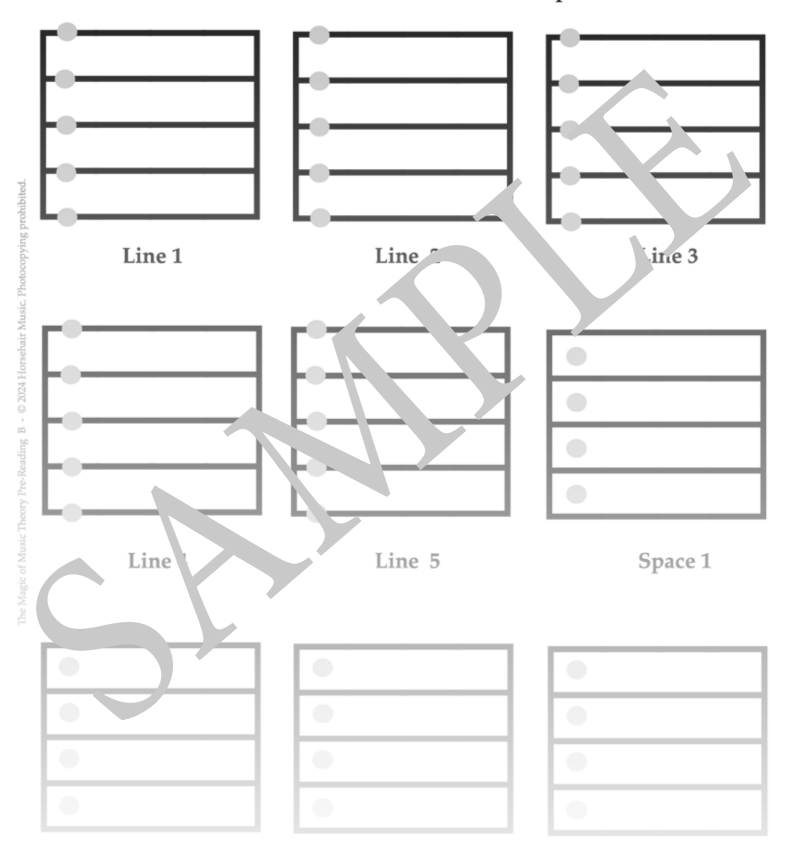


8. Draw in the making bar line and a double bar line at the end.

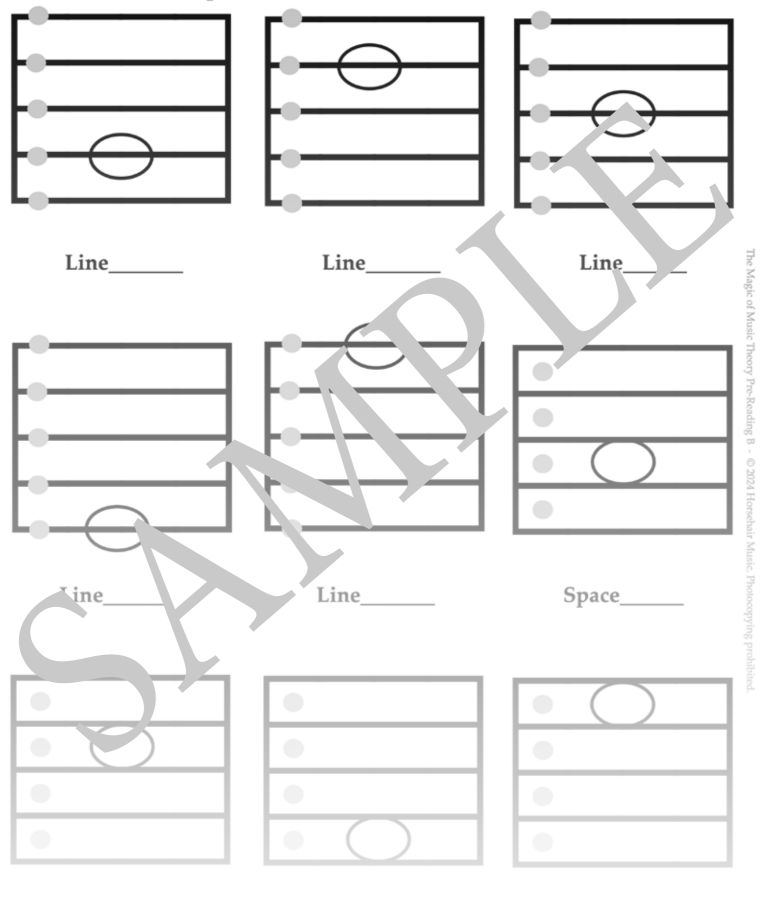




1. Put your pencil on the lowest dot and count up to the line or space number. Draw a whole note on the correct line or space.



2. Write the line or space number for each note.



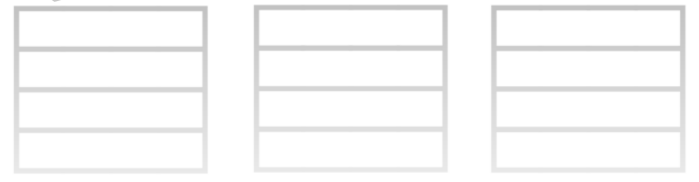
1. Write the letters in the empty houses. Circle if the notes go up or down.



2. Write the top number for the time fignatu



3. Draw a whole note on the correct line.

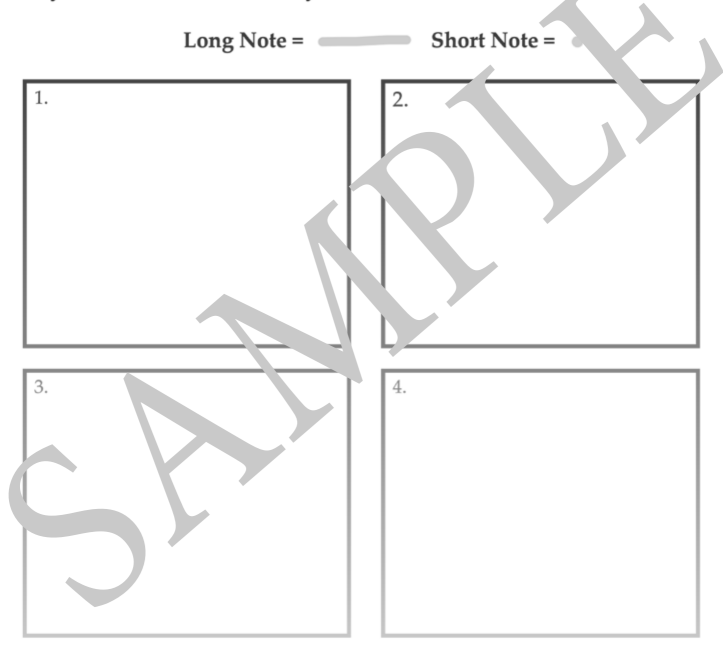


Line 2 Line 5 Line 3



# What do you hear? #6

You will hear several notes for each box. When you hear a long note, draw a line. When you hear a short note, draw a dot. Draw all the notes that you hear in the order that you hear them.



<sup>\*</sup> For extra practice at drawing rhythm patterns, see page 81.



### The Three Clefs



nce upon a time, three bears lived in a house in the big woods. There was a Papa Bear, a Mama Bear, and a Baby Bear. The three bears had visited Goldie's Music Store and found

instruments that were just right for them. Papa Bear chose the cello. He liked the low sounds of the cello. Mama Bear was learning to play the viola. She liked the mellow and soothing sounds the viola ade. The viola in't play low notes like the cello, and it didn't play the igh notes like the violin. The viola notes were right in the rate. Baby 'ear pick of the violin. It was the smallest of the string amily. In did the line ould make high sounds like he did when his dad to led him. But Bay Bear had found that he could growl on the Given a sound a little bit like Papa Bear.

One morning at breakfast, Papa Bear sold, "I think we should go to Goldie's Music Store today to get sold music book." Mama Bear agreed and said, "Let's lock our door this time, sold don't have any little girls trying our porridge, choirs, and beds! That gave me quite a fright last time we got home from Cookie's." "Good dee!" said Papa Bear. "I'll go look for my keys. Baby Bear, and but ready to go?"

oon the three bears were on their way to Goldie's Music store. They saw by Strow as they walked in the door. "Hello, My Strow," said Papa Bear. "It would love to help you," said My Strow.

My Strow picked up a sticky note and said, "Let's start with Baby Bear first. He will need music in the treble clef." My Strow drew a swirling symbol on the sticky note. "This is called the treble clef. Treble means high. Because the violin plays high notes, violinist read music that is written in using the treble clef." The three bears and My Strow walked over to the violin music bin. My Strow picked up a book that said, *The Little Bear's Guide to Violin.* "Here we go, this one will be perfect for you." "This looks fun!" said Baby Bear. "I can't wait to go home and practice. Thank you My Strow!"

67

"Now let's look over here in the viola music bin for some music for Mama Bear?" said My Strow. "Mama Bear will need a book that uses the alto clef. Did you know that only violists read music in the alto clef? And sometimes it is called the viola clef!" said My Strow. "Oh my!" said Mama Bear. "How very special! What does an alto clef look like My Strow?"

My Strow pulled off another sticky note from his pad and drew an alto clef. "Some people call it the C clef b cause it points to where C is on the music staff." My Strow rumn aged in the bin and finally pulled out a book. "Ah, here—the book!

Hibernation Tunes in Alto Clef. My Strow opened the book and he it for Mama Bear to see. "See how each line has an alto ef?" Mama Bear nodd a and said, "Thank you. My Strow, I think this book "Il be great!"

My Strow looked at Papa Bear and said, "In w, Pape Bear, your cello music will be over here. Cellists read music in the bass clear "base" clef, like baseball. It's not bass like the fish. My Strow pulled off another sticky note and drew the sess clef." e bass clef looks like half of a heart with 3 dots! Bass seans low. ince the cello plays low notes, they read music in the sass clef. "I learned something new today: "Papa I ear. "See every instrument have their own clef?" "No," said My Street "Cher is struments read music using the treble and bass clef. In fact, pianists, ave to read music in both treble clef and bass clef at the ome time!" "Thew! I'm glad I only have one clef to read." said Papa Bear

The three bears paid for their books. "Thank you, My Strow. It is always good to see you ad you are so helpful!" My Strow smiled and said, "I'm always to help the three bears! I am the conductor for the orchestra, and we have a concert this weekend. We are playing a piece that is supposed to sound like mimals. It's called *Carnival of the Animals* by Camile Saint-Saens. We are also playing a piece called *Bear Dance* by Bela Bartok. I know you would like that one!" "We will go right home and order our tickets. Thanks for telling us, My Strow!" said Papa Bear. My Strow smiled and said, "You will be able to see me since I stand right in the middle waving a baton." My Strow waved to the three bears as they headed back to their house in the woods with the books tucked safely under their arms!

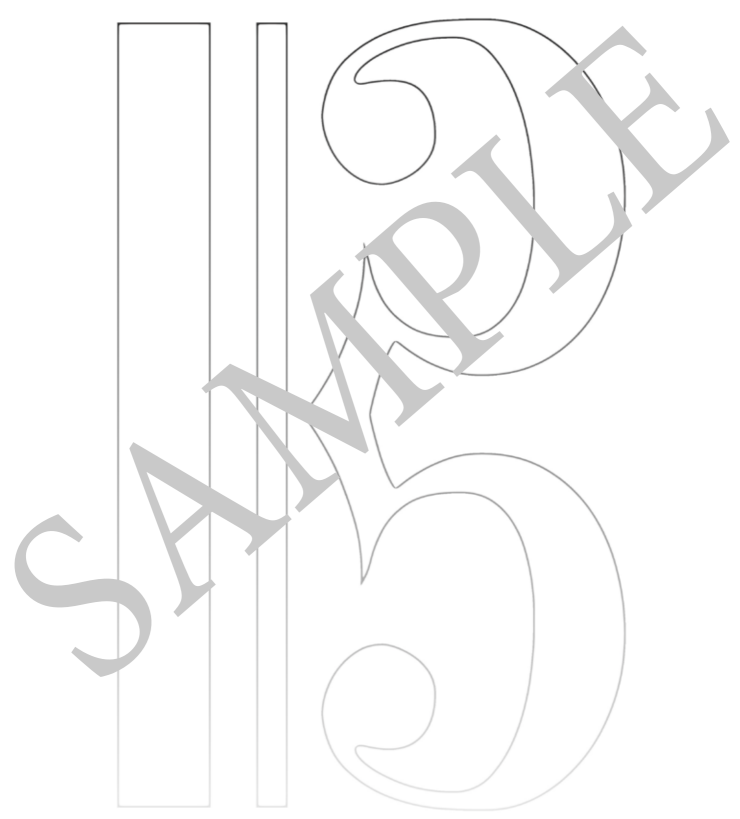
1. Listen to a recording of Partita No 3 in E Major by Johann Sebastian Bach. Color the treble clef and listen to the violin's high, treble clef notes.







2. Listen to a recording of Bach's Suite No. 3 in C Major, V. Boureé, played by a viola. Color the alto clef while you listen to the viola's middle notes.



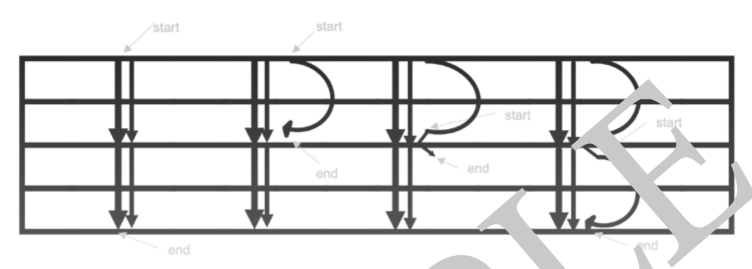
3. Listen to a recording of Cello Suite No. 1 in G Major, I. Prelude, by Johann Sebastian Bach. Color the bass clef while you listen to the cello's low notes!





### Lesson 29

### How to draw an alto clef.



### Step 1

Draw 2 l's. Make the line on the left a thick line

Start at line 5 and touch line 1.

### Step 2

Draw a big D.

Start at line 5 hove line

### Step 3

Draw ideways V.

Start abo 23, and end be ow line 3.

### Step 4

Draw a big D.

Start below line 3 touch line 1.

### 1. Trace the alto cle.







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Start at line 5 and touch line 1.

### Step 2

Draw a big D.

Start at line 5 and stop above line 3.

### Step 3

Draw a sideways V.

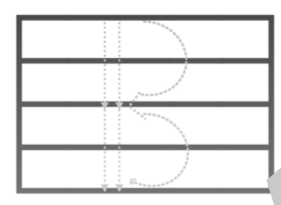
Start above line 3, and end below line 3.

### Step 4

Draw a big D.

Start below line 3 touch line 1.

### 2. Trace the alto clef. Then try drawing one on your own





3. Circle the correct answer.

A. Treble means:

igh

you have been bad

B. What cle ac olins use?

Alto Clef

Bass Clef

Treble Clef

C. What clef to cellos use?

Alto Clef

Bass Clef

Treble Clef

D. What ch f to violas use?

Alto Clef

Bass Clef

Treble Clef

E. Bass means:

low

high

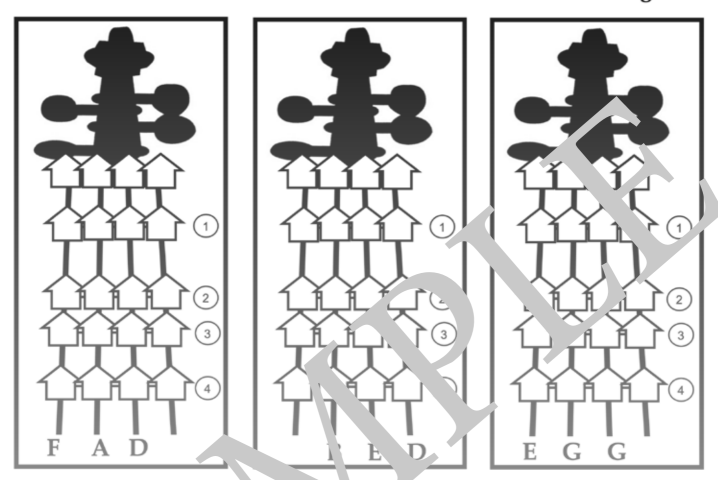
a kind of fish

F. A composer: flies airplanes writes music makes compost

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### Lesson 30

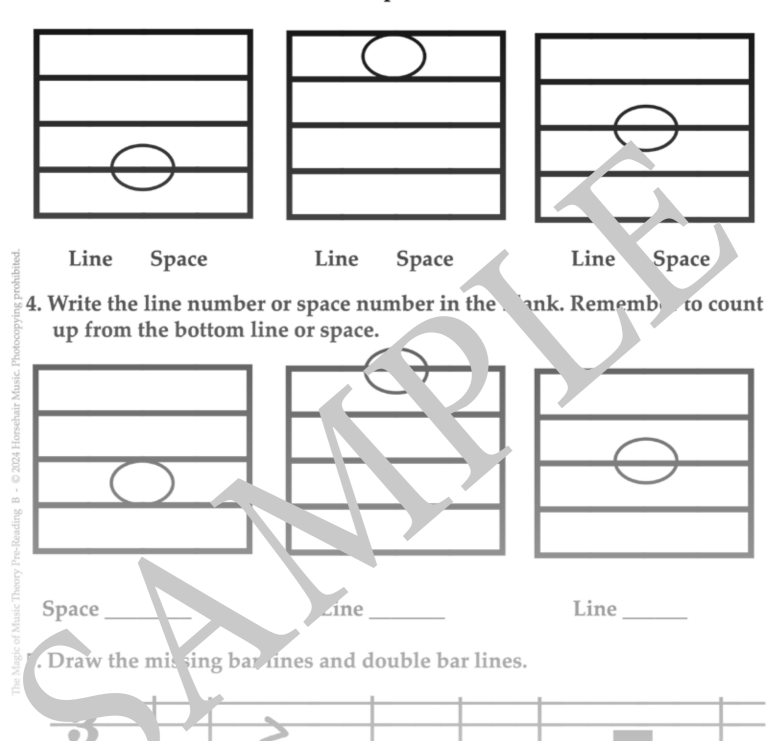
1. Color the house that matches the letter at the end of each string.



2. Write the top number for the the signature in the box.



3. Circle if the note is a line note or space note.

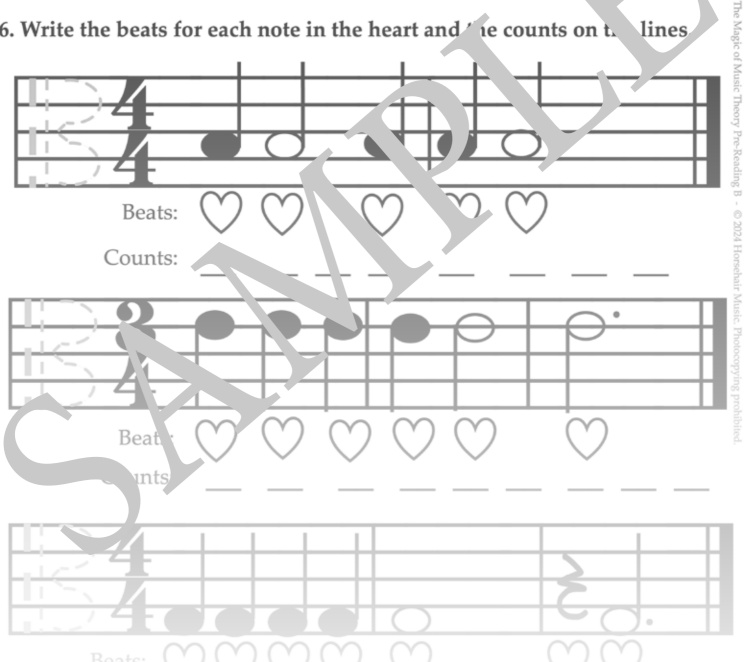


75

The time signature goes on the staff on the right side of the clef. The bottom number is written between line 1 and 3. The top number is written between line 3 and 5.



6. Write the beats for each note in the heart and 'ne counts on to



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### Glossary

**Alto Clef** – Violas read music using the alto clef. Sometimes called the C clef because the clef points to C line on the staff.

**Bar Line** – A vertical line through the staff touching line 1 and 5. Creates measures.

**Bass Clef** – Cellos read music using the bass clef. Sometimes called the F clef because the clef points to F line on the staff.

Composer – A person who writes or composes music.

**Dotted Half Note** – Gets 3 beats in 4/4 time.

**Double Bar Line** – A thin line followed by a thick line. Signathe end the piece.

**Dynamics** – Markings and terms that show wha rolume to play.

**Forte** – [dynamic] Italian word meaning land.

Half Note - Gets 2 beats in 4/4 time.

**Half Rest** – Silence for 2 beats in 4/4 Le.

**Interval** – The distance betweer two no. Must include the first pitch when counting.

Measures – Space between bar 'in. Organi. othe notes into groups.

Mezzo Forte – [dynamic] Italian wo. 'meanir 6 medium loud.

Music Alphabet - In . wen let ers o. 'he English alphabet.

Piano - [dynamic] Italian was meaning soft.

Quarter Note – Gets 1 beat in 4/4 ne.

Quarter Re. Silence for 1 beat in 4/4 time.

Rhythm - Ti e o. nizations I notes into groups.

Street - 5 lines and  $4 \, \text{c}_1$  results that show pitches.

string Quarter - 4 play is; 2 violins, 1 viola, 1 cello.

Time Signature - The top number tells how many beats are in each

The atom number tells what kind of note gets 1 beat. A 4 on the botton means the quarter note gets 1 beat.

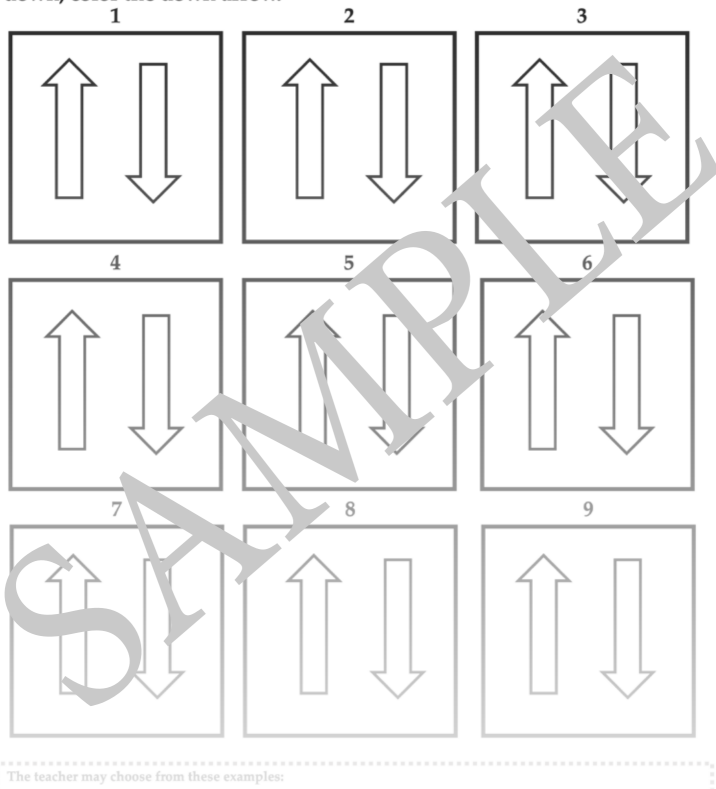
**Treble Clef** – Treble means high. Violins read music using the treble clef. Sometimes called the G clef because the clef points to G line on the staff.

Whole Note - Gets 4 beats in 4/4 time.

**Whole Rest** – Silence for 4 beats in 4/4 time, or rest for a whole measure.

# Extra Ear Training Practice A Up or Down

If the notes you hear step up, color the up arrow. If the notes you hear step down, color the down arrow.

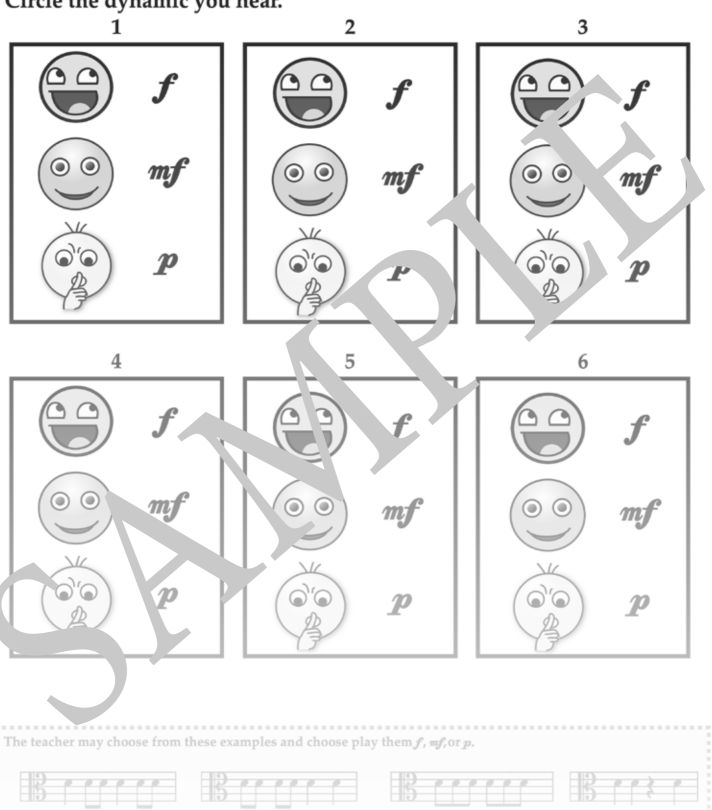


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## Extra Ear Training Practice B Dynamics

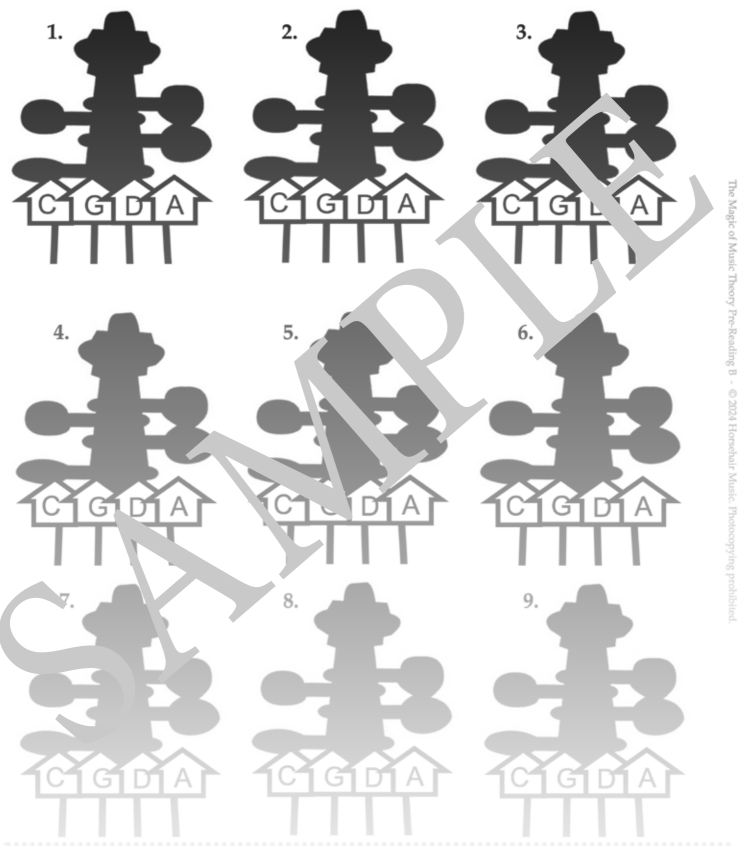
Circle the dynamic you hear.

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# Extra Ear Training Practice C Identify Open Strings

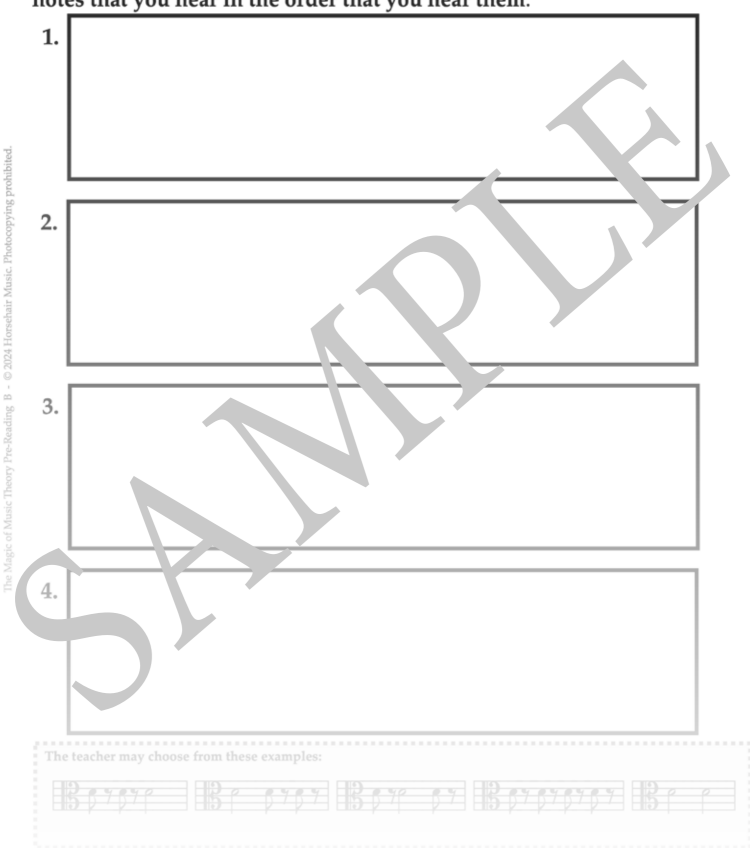
Color the house of the string that you hear.



The teacher or practice partner may choose to play a rhythm pattern on an open strin

### Extra Ear Training Practice D Long and Short Patterns

Long and Short Patterns
You will hear several notes for each box. When you hear a long note, draw a line. When you hear a short note, draw a dot. Draw all of the notes that you hear in the order that you hear them.



# Hooray!

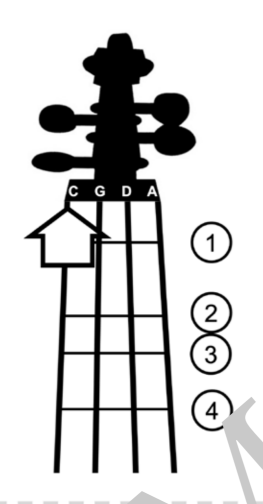
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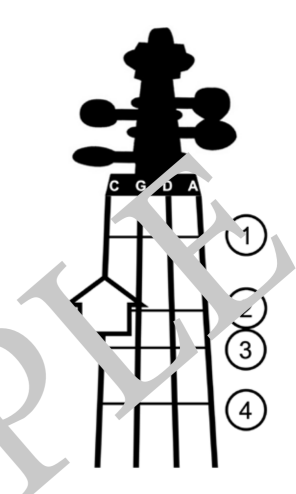
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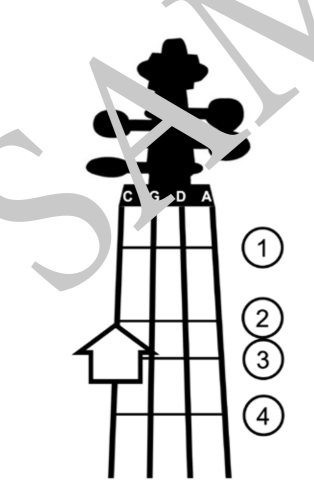
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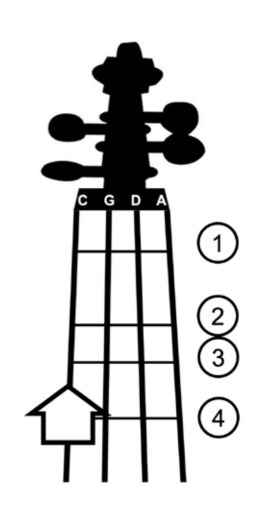
(Teacher

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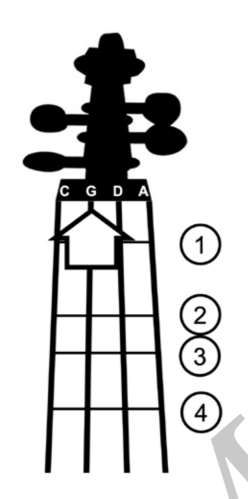


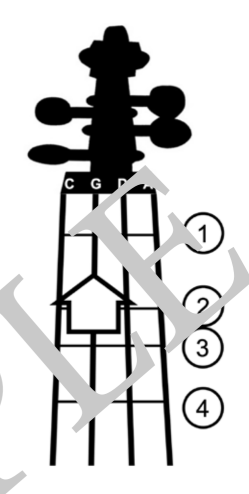
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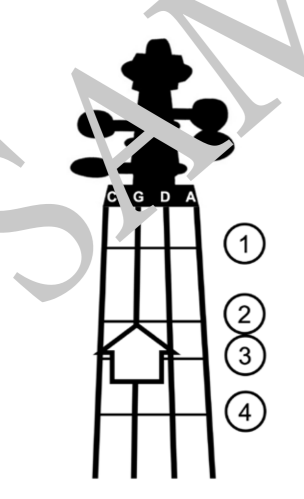


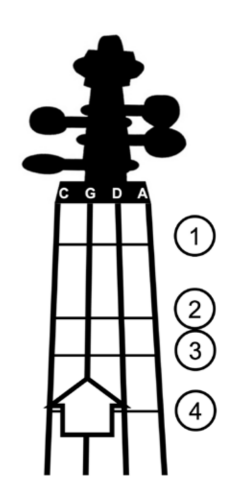


F









**4** 

Half Rest

2 Beats

Quarter Rest

Beat



le Pest

4 Beats

Time Signature

4 Beats in every measure.

A 4 on the bottom means the quarter note gets 1 beat.





Alto Clef

Treble Clef

Treble = High



Time Signature

3 Beats in every measure.

A 4 on the bottom means the quarter note gets 1 beat.