PRE-READING A

THE MAGIC of music theory



Kristin Campbell

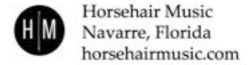
This	book	bel	longs	to:

Violin

The Magic of Music Theory

Pre-Reading A

Kristin Campbell



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This book is dedicated to Laura Crawford and Charles Regauer, directors of the Centenary Suzul	ık
School in Shreveport, Louisiana. Thank you for welcoming me into your Suzuki family and givin	ng
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 violin. This book will help you learn how to read and write music. Your practice partner will help you 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 violin and playing music. It's the magic of music theory!

To the practice partner:

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

My hope with this series is that it helps you create happy memories as you work through the book. Playing games, reading stories, coloring, listening to music, learning how to draw and write notes. 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 be 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 throughout the book and they will begin to understand and learn.

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 minute each day. Be sure and ask your teacher if they would like to do the "What Do You Hear?" pages in the lesson, or if you should access the online videos. Enjoy your journey into the magic of music theory.

To the teacher:

I created this series because I realized that my students needed some basic skills before we started note reading. I use this pre-reading series introduces students to rhythm notes, dynamic symbols, up and down on the fingerboard and the page before beginning note reading.

The aural skills pages "What Do You Hear?" can be done in the lesson or through links to online videos. Suggested recordings are linked for coloring pages, but feel free to select your favorite artist or recording to share with your student.

The Magic of Music Theory Pre-Reading A - © 2024 Horsehair Music. Photocopying prohibited

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-Late 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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There are 4 different instruments in the string family, the violin, viola, cello and double bass.

The **violin** is the smallest member of the string family, and it plays highest notes. A person who plays the violin is called a violinist.



The **viola** is pronounced "vee-oh-la." The viola is a little bigger than the violin and plays lower notes than the violin. A person who plays the viola is called a violist [vee-oh-list].



The **cello** is pronounced "chello." The cello plays low notes. And a person who plays the cello is called a cellist [chell-ist.]. A cellist sits down to play and rests the cello between his knees.



The **double bass** is the largest member of the string family, and it plays the lowest notes. Sometimes we call it bass for short. We pronounce this word "base," like baseball. A person who plays the bass is called a bassist[base-ist]. A bassist can stand up to play or sit on a tall stool to play.

The 3 Bears Visit the Music Store



nce upon a time, in a big woods, lived 3 bears – a Papa Bear, a Mama Bear and a Baby Bear. One morning as Mama Bear was cooking their breakfast porridge, she said to Baby

Bear, "Would you like to learn to to play a stringed instrument?" "Sure," said Baby Bear. "That sounds like fun. I like listening to string music on my tablet!"

"Well," said Mama Bear, "while we wait for our porridge to cool let's go visit the music store!"

So, Papa Bear, Mama Bear and Baby Bear all went into town to *Goldie's Music Store*. "I'm so sorry that Goldie is not here today. She just left to go for a walk in the woods," said the man behind the counter. "Could I help you?" he asked. His name tag said, "Goldie's Grand Staff – My Strow." "Well, My Strow," said Papa Bear, "Baby Bear was wanting to learn to play an instrument. But on our way here, Mama Bear and I were talking and decided that we want to learn to play too. Can you help us find the right instruments?" "I would love to help you!" said My Strow.



My Strow got a violin down from the wall and handed it to Papa Bear. "Papa Bear, would you like to try a violin?" Papa Bear put the violin under

Goldie's Music

his chin. When he held the violin, it looked like a little, toy in his big paws. "Wow! This is very small!" said Papa Bear. Then, he put the bow on the string. "This violin makes very high sounds. I don't think I like these high notes." "Ok. No problem," said My Strow. "Why don't you try this viola? It's a little bit bigger and sounds a little lower." Papa Bear took the viola and tried it. "Why yes, this is better. It isn't as high as

the violin. But you know, when I talk my voice is very low. I like low sounds. Is there an instrument that make low sounds?" My Strow smiled and answered, "Oh yes! I know just the one! Come sit in this chair and try this cello. To play the cello, rest it between your legs." Papa Bear sat down and played some of low tones on the cello. He had a big smile and said, "Oh yes! I love this sound! This cello is *just* right!" said Papa Bear.

Listen to the cello play "The Swan" by Camille Saint-Saëns while you color the picture below.





My Strow turned to Mama Bear. "Would you like to try playing a cello too?" "Sure," said Mama Bear. So, she sat down and played some notes. "Hmm. I liked it when Papa Bear played the low notes, but the cello sounds just a little too low for me. I'm a Mama Bear, but I really don't like to growl very much."

"Hmmm," said My Strow. "If the cello sound is too low, then you won't like the double bass sound either The bass sounds even lower than the cello!"
"And," said Mama Bear "don't you have to stand up to play the bass? I'm not sure that would be very good for my back. I think my back has would get very tired while I was practicing."
"Ok," said My Strow, "I think we agree that the double bass is not a good to for you."

My Sacchasked, "Vould you like to try a violin?" Mand 2 ar tried playing some notes on the Islin. "Oh dar, I'm sorry I'm being so picky," said Mand Bear, "Lat I don't really like this one either. Inis violat makes very high sounds, and it feels small!" My Strow smiled and said, "No problem, Mama Bear.

I know just the instrument for you! My Strow picked up a viola and handed it to Mama Bear. She took the viola and put it under her jaw. "Oh, this one feels very good. It is not quite as small as the violin." Then she began to use the bow on the strings. "These notes don't sound so low like the cello. But they aren't high like the violin either. It seems that they are right in the middle.

And this viola sound so mellow and soothing.

These are just the kind of sounds busy Mama Bears need to hear." Mama Bear sighed and said, "These are beautiful sounds. This viola is just right!"

Listen to the viola play Capriccio in C Minor, Op. 55 by Henri Vieuxtemps while while you color the picture below.







"Now it's your turn Baby Bear," said My Strow. Baby Bear said, "Can I try the cello? I really liked it when Papa Bear played it. I try and growl as low as can "So, Baby Bear sat down and My Strow brought

small cello over for him to try. As Baby Bear tried playing the cello he said, "Well, maybe this isn't the one for me. The cello sounds a little too low for part I

don't want to try the double bass because My Strow said, that the 'buble bass is the lowest of all the stringed instruments." "And," said My Strow "You might want to grow a little bit taller before you try playing a bass."

My Strow thought for a minute then said, "Let try a viola like your mom." My Strow brought over a viola. Baby "ear toed the viola and said, "I like the high sounds more than the law sounds this viola makes."

"Well," My Strow each "Mayb" you should try the violin! I think I have one that is your size." He brought over a lattle violin. My Strow had Baby Bear put the violin under his jaw as distretched out his arm. The violin rested by his wise too my!" raid Mama Bear. "Is it too small?" "No not at all" said My Strow "An igger violin would make Baby Bear tired when he pays. This end of the violin that is by his paw is called the scroll. Baby Bear sipant should reach just a little past the scroll. It means this violin is the right size for him!" Baby Bear tried the bow on the strings and heard the high sounds "Oh," Baby Bear said, "This one has high notes! I love it so much!" Papa Bear and Mama Bear looked at each other and smiled. Baby Bear looked at My Strow and said, "This violin is just right!"

My Strow made sure they had rosin and cleaning cloth in their cases. "Well," said Papa Bear, "We all have our instruments now. Thank you for your help, My Strow!" "Glad I could help out," said My Strow. Then, the three Bears picked up their cases and headed home. "Hopefully our porridge is cool by now," said Mama Bear. "I'm starving!" said Baby Bear. "You are always hungry," said Papa Bear. The three bears sighed happily. They were headed home to practice and everything was just right!

THE END

2. Listen to the violin play Caprice Op. 1, No. 5 by Niccolo Pagani while you color the picture below.







What do you hear? #1

You will hear 3 notes. If the notes you hear are high, color the bird. If the notes you hear are low, color the dog.



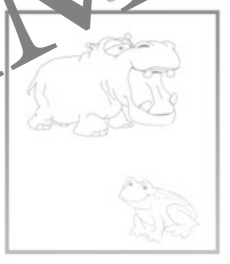


3



u hear e loud, color the roaring You will hear 3 notes. If the notes hippo. If the notes you hear are soft, olor th







The teacher may choose from these examples. For questions 4-6, add a dynamic f or p.



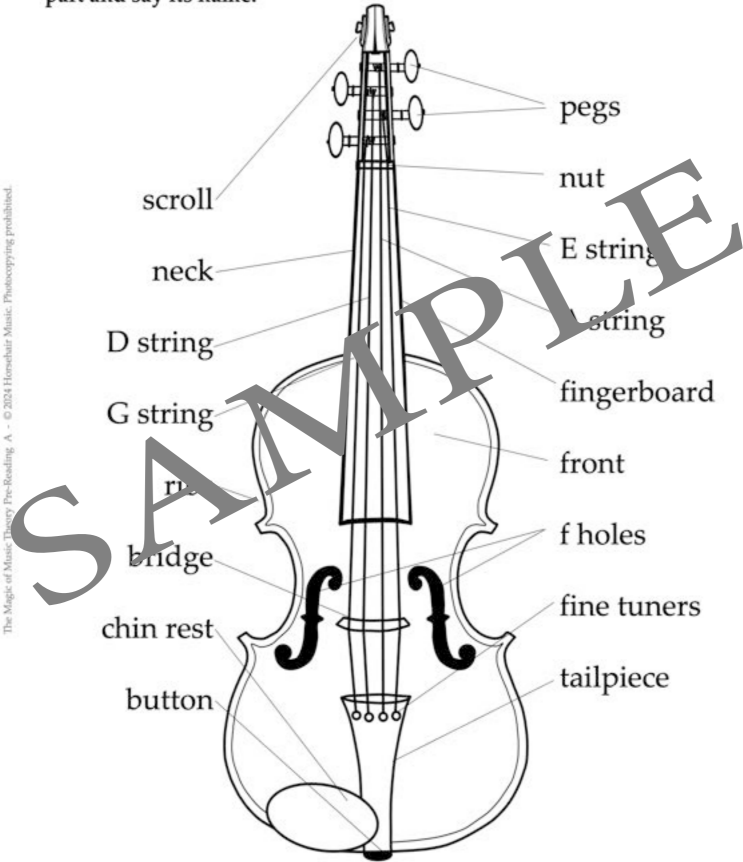




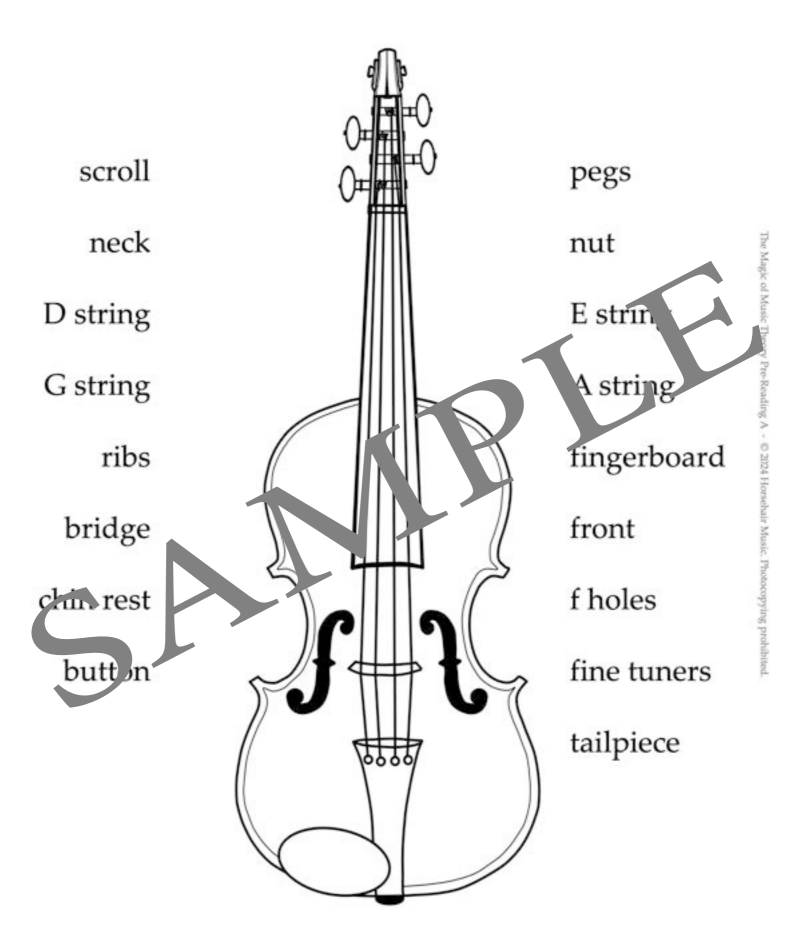




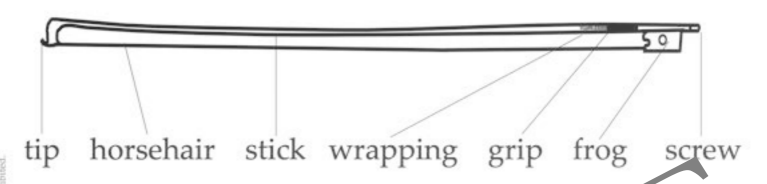
1. Point to each part and say its name. Using your violin, point to each part and say its name.



2. Draw a line from the word to the correct part of the violin.



1. Point to each part of the bow and say its name. Using your bow, point to each part and say its name.

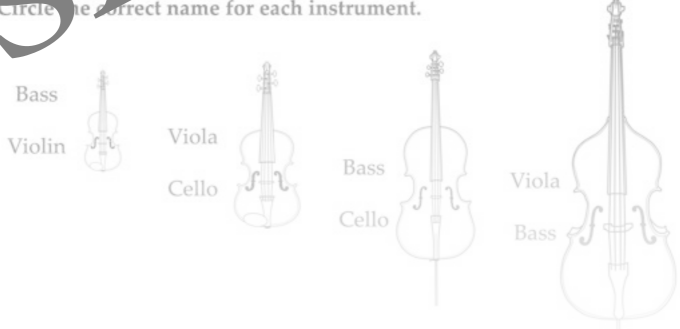


2. Draw a line from the word to the correct part of the



tip horseha stick wrapping frog





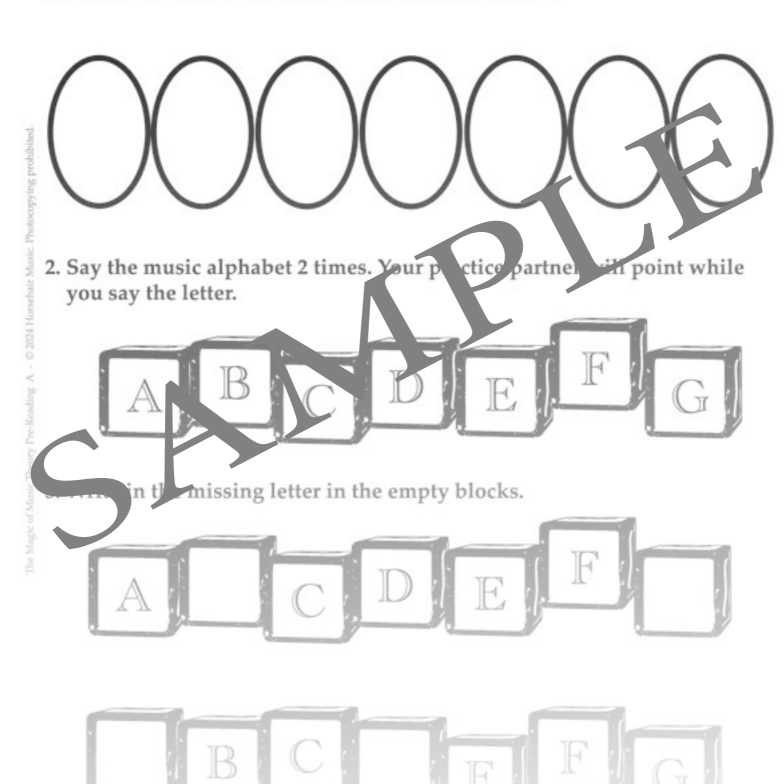


2. Listen to the double bass play Iberique Penisulaire by Francois Rabbath while you color the picture below.



The music alphabet uses the first 7 letters of the English alphabet. There is no H in the music alphabet! When we get to G we start over at A.

1. Write one letter of the music alphabet in each oval.



4. Draw an X through the bubbles that have the wrong music alphabet.

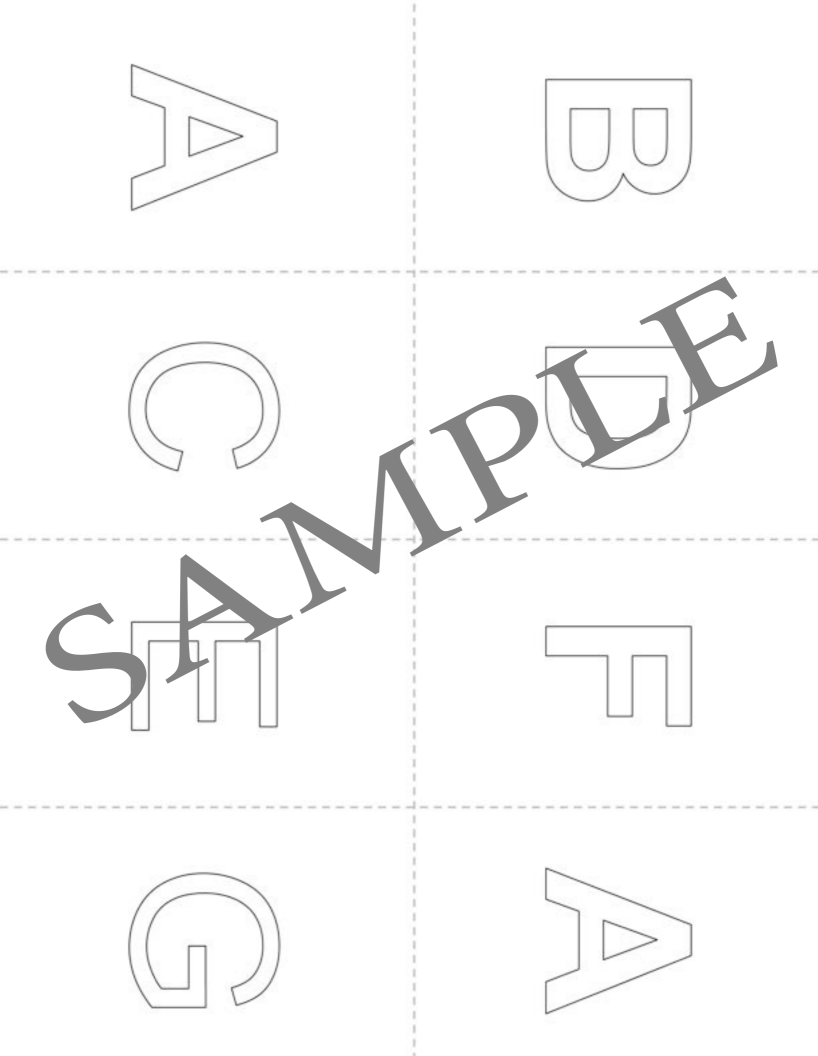


Fingerboard - Pink

Pegs - Yellow

Fine Tuners - Orange







Music Alphabet Card Games

2 Players - Student and Practice Partner or Teacher

What you need:

Tear out page 21 Cut the along the dotted lines.

Alphabet Mix-Up

 Mix all the cards up and have the student put the alphabet in the correct order.

Who Is Missing?

- Place the cards in from of the student in order.
- Have be stude, t close their eyes while the teacher/practice perture one card face down.
- T en the student opens their eyes and identifies the hidden le ter.

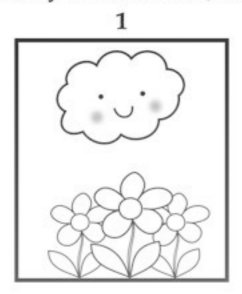
Find the Neighbors!

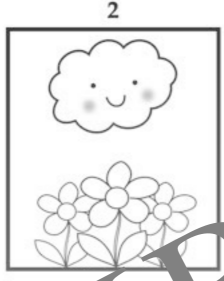
- Place all the cards face up, mixed up to the side.
- The teacher/practice partner chooses one card and places in front of the student.
- The student must find and place the neighbor alphabet cards on either side of the give card.

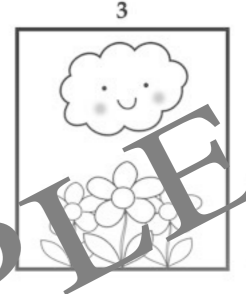


What do you hear? #2

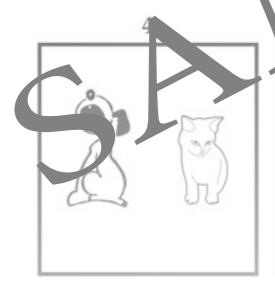
You will hear 3 notes. If the notes you hear are high, color the cloud. If the notes you hear are low, color the flowers.



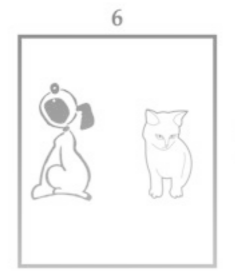




oud, color the howling dog. You will hear 3 notes. If the notes you hear are If the notes you hear are to color the







The teacher may choose from these examples. For questions 4-6, add a dynamic f or p.











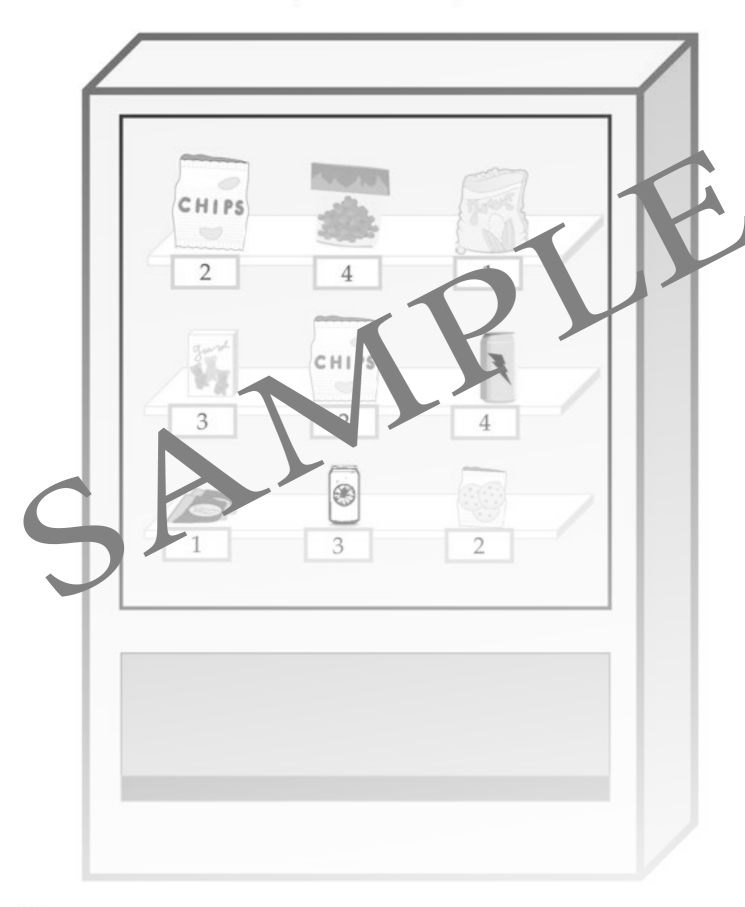
 The fingers on the left hand touch the strings, and the fingers on the right hand hold the bow.



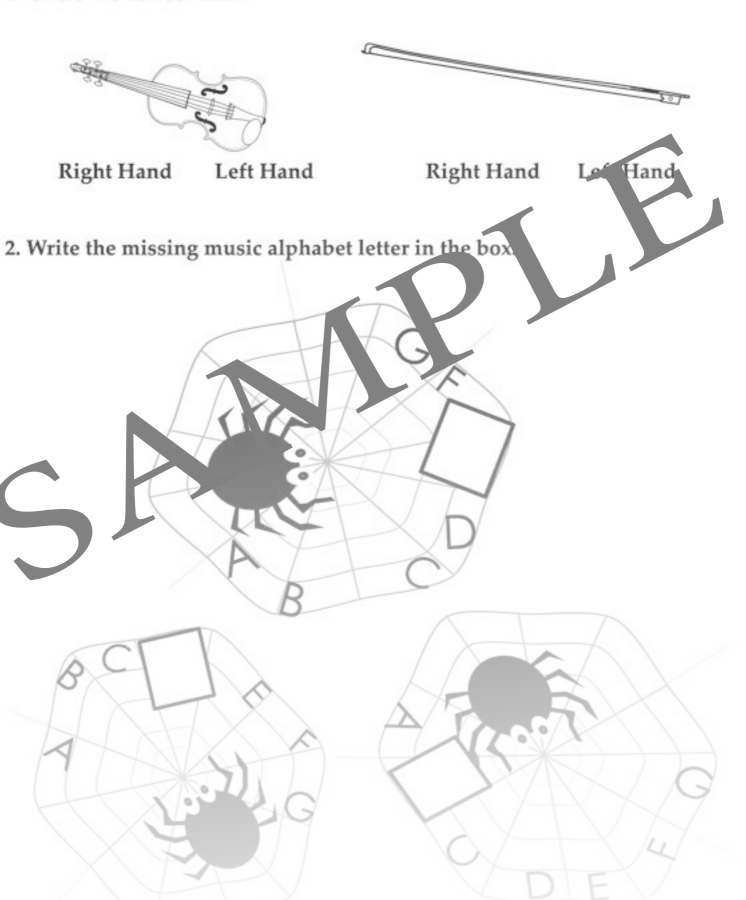
2. Each finger on the left va. Thas a number except for the thumb. On your hand wiggle the finger that your teacher or practice partner says!



Place a pom-pom on each item in the vending machine. Use the finger on the tag below each item and gently pick up the pom-pom between the thumb and correct to place it in the tray at the bottom.



1. Circle the correct hand.



Did you know that the music alphabet lives on the violin? Each string has a letter name from the music alphabet. The string on the left is G. The G string

is the lowest sounding string. Next to the G string is the D string. It sounds a little higher than the G string. The A string is next to the D string and the A string is higher than the D string. The E string is on the far right, and it makes the highest sound of all the strings.

3. Write the letters the correct house.



 The G string makes the lowest sound on the violin. Play a Twinkle pattern on the open G string.

5. The E string makes a high sound on the violin. Play a Twinkle pattern on the open E string.

Did you hear that the E string was higher that the G string?

1. Color each part of the bow the correct color.



Tip - Red

Screw - Purple

Frog - Green

Horsebair - Ye ow

Stick - Blue

W ppirg – Ora

2. Color each eger the co rect color.



Thumb - Red

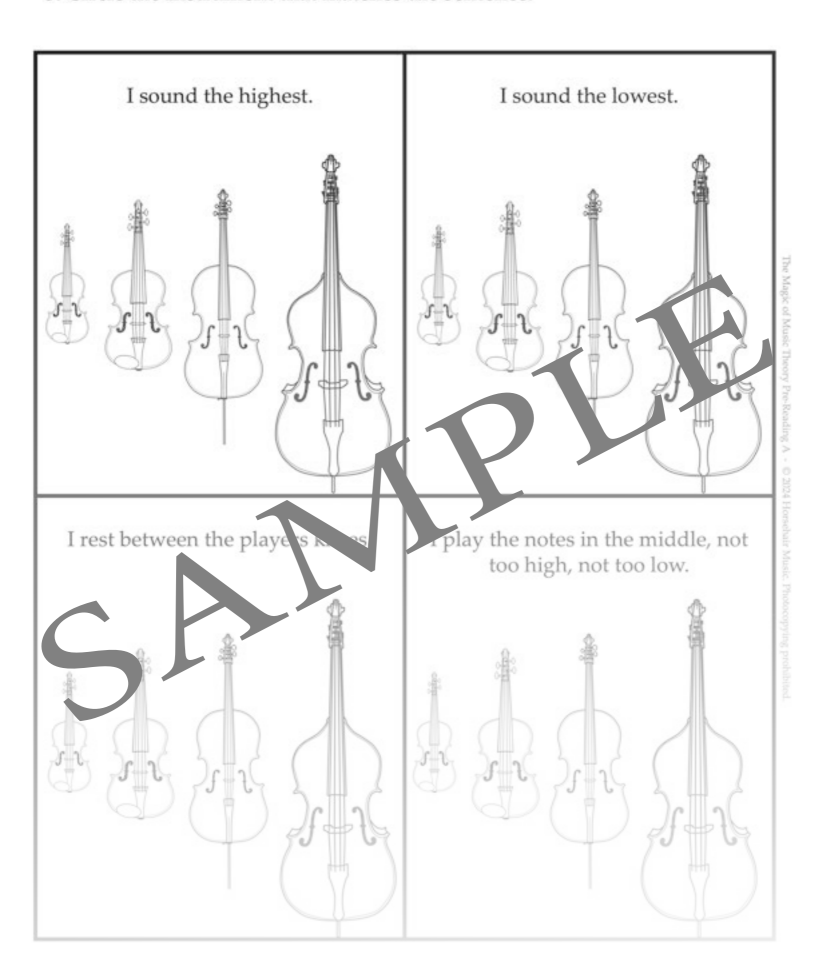
Finger 1 - Blue

Finger 2 - Green

Finger 3 – Orange

Finger 4 - Yellow

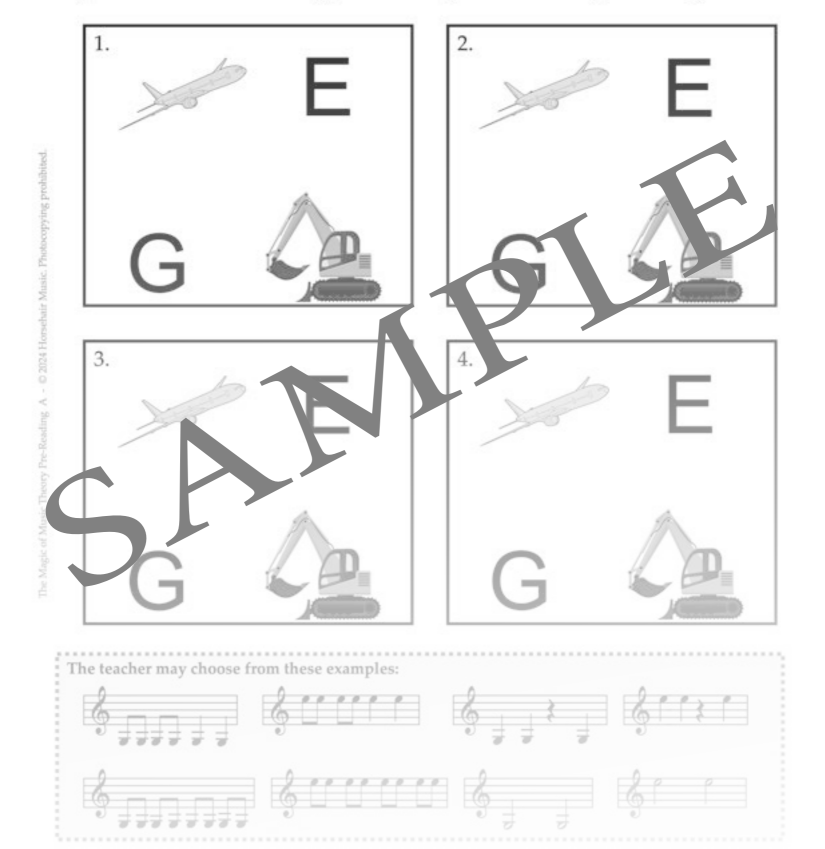
3. Circle the instrument that matches the sentence.



What do you hear? #3



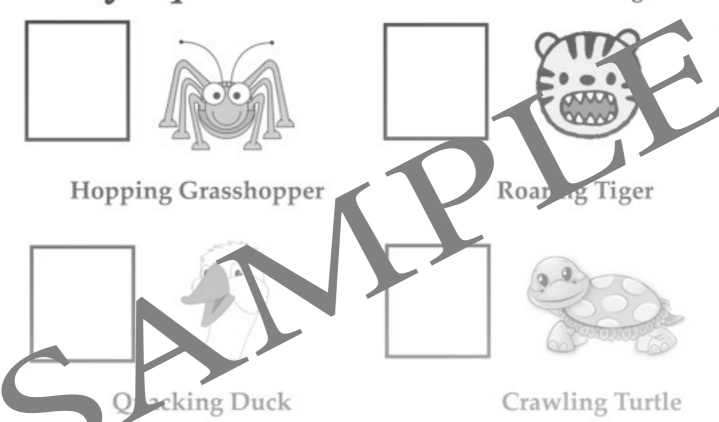
If you hear the low G string, circle G. If you hear the high E string, circle E.



Dynamics tell us the volume, how loud or soft, to play. In music the dynamics are written using Italian words. In Italian, **forte** [for-tay] means loud and **piano** [pee-an-o] means soft. Rather than write out the whole word, we use the first letter of each word to tell us what dynamic to play.

$$f = forte$$
 $p = piano$
LOUD soft

1. Write an \boldsymbol{f} or a \boldsymbol{p} in the box to show what each animal is doing.



2. Ye will hear 3 notes. Circle **f** if the notes you hear are forte. Circle **p** if the notes you hear are piano.



- Write the finger numbers on each finger.
- Write the finger numbers on the curved fingers.

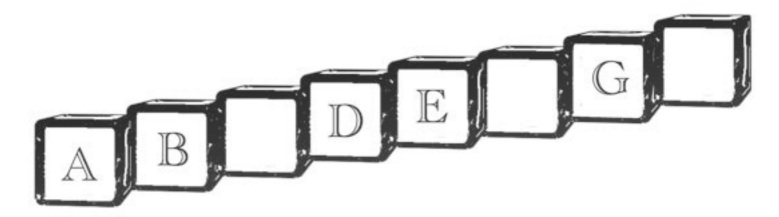


3. The music alphabet kinks are mixe -up! Write the music alphabet in order starting with A. What ofter concess after G in the music alphabet?

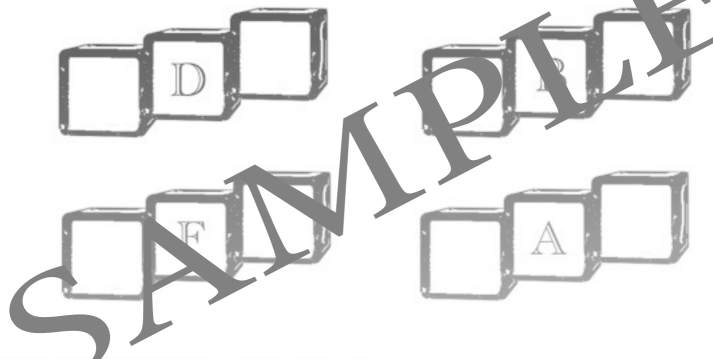




3. Fill in the missing letters of the music alphabet.

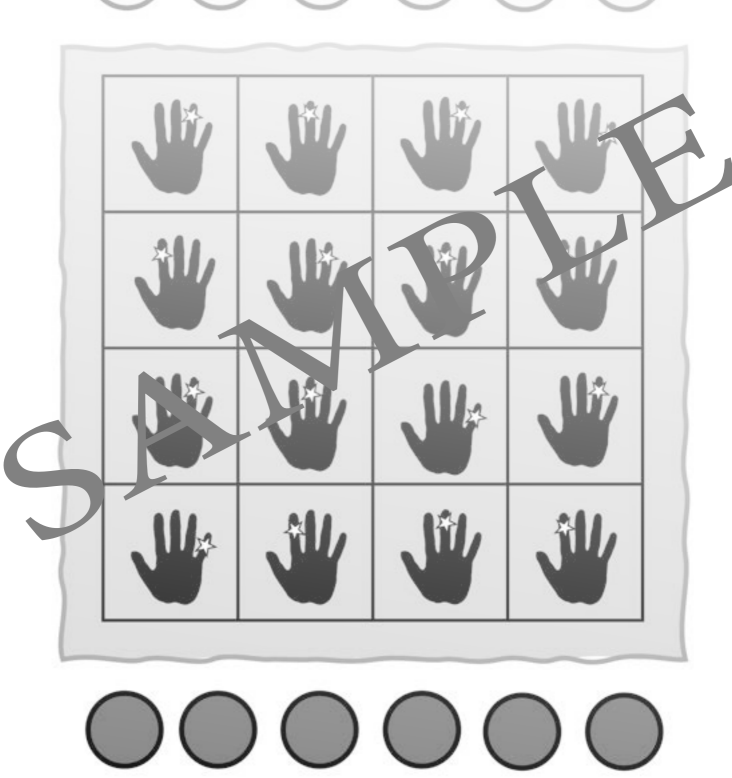


 Write the letters in the blocks that come before and after the letter in the middle block.



- 5. The lowest sounding violin string is ______.
- 6. The highest sounding violin string is ______.
- 7. Draw the symbol that means loud. _____.
- 8. Draw the symbol that means soft. ______.

Finger Number Bingo



Finger Number Bingo

2 Players

What you need:

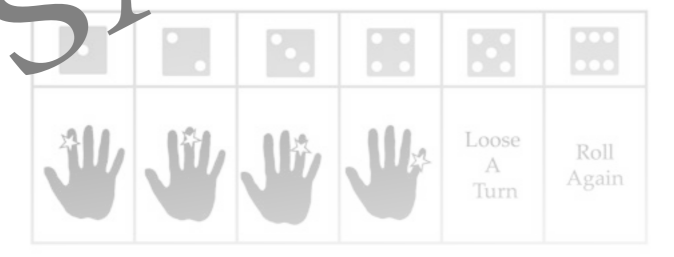
6 pennies

6 dimes

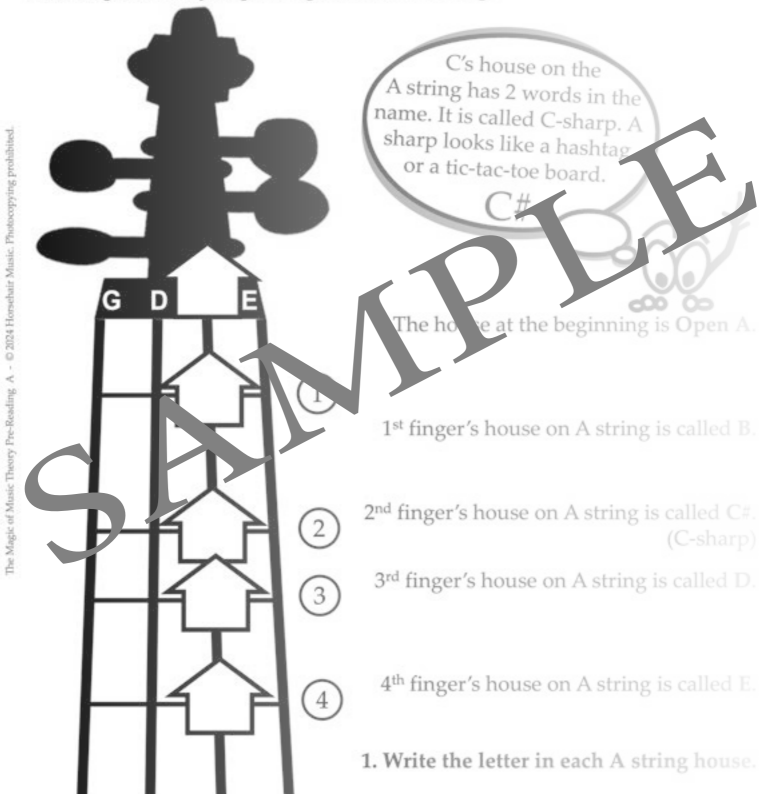
1 die

How to play:

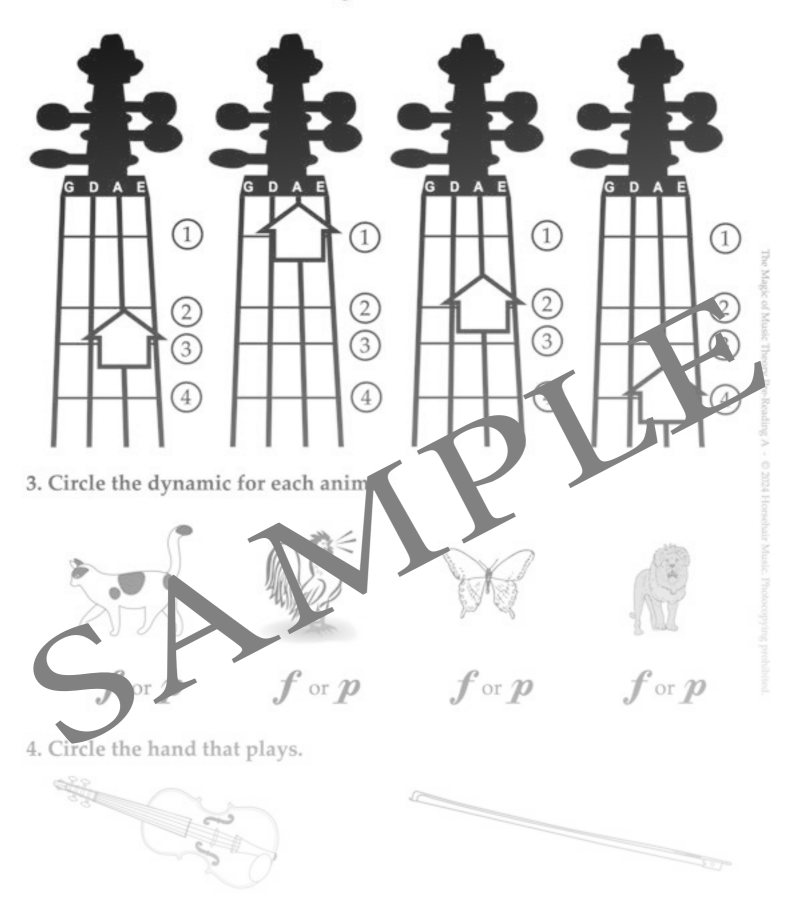
- Each player chooses a type of coin to use, per ues or dimes
- Place all the pennies in the dark circles. Place I the dimes in the light circles.
- 3. Take turns rolling the die. If you roll a 5 you lose was turn. If you roll a 6, you can roll be die a, in.
- 4. Using one of your coins, cover any be whose finger matches the nature you colled on the die.
- 5. Then it's the next pla, 's rurn
- 6. Where of the same coins are in a row, that player says "BIN GO. They are the winner! The coins can be horizonal, we tical or diagonal.



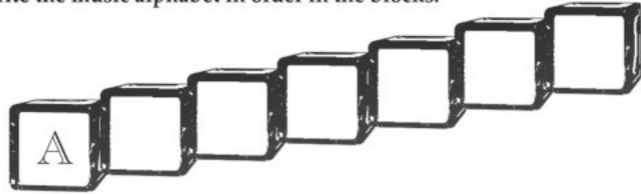
Each finger on the left hand has a house on the A string. Each thin line on the fingerboard is where the finger lives. Your teacher put tapes on your violin to show where the houses are on your fingerboard. The letters go up in the music alphabet as you put fingers on the A string.



2. Write the letter in each A string house.



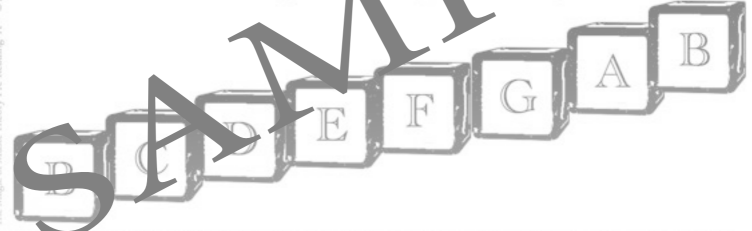
1. Write the music alphabet in order in the blocks.



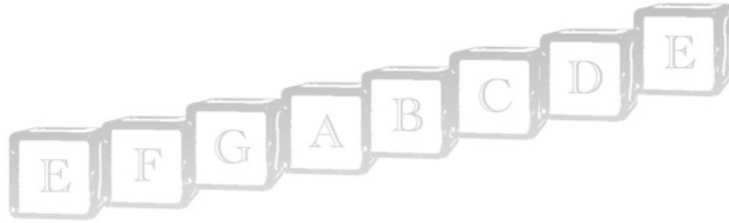
2. Sing the music alphabet song. Sing the regular English alphabet song, but instead of singing "H, I, J, K..." start over at A. Keep repeating the music alphabet until you get to the end of the song!

Did you know that we can say the music alphabet starting on any lever? Begin on any letter and remember the letter A comes after G! Stop on same letter that you started with.

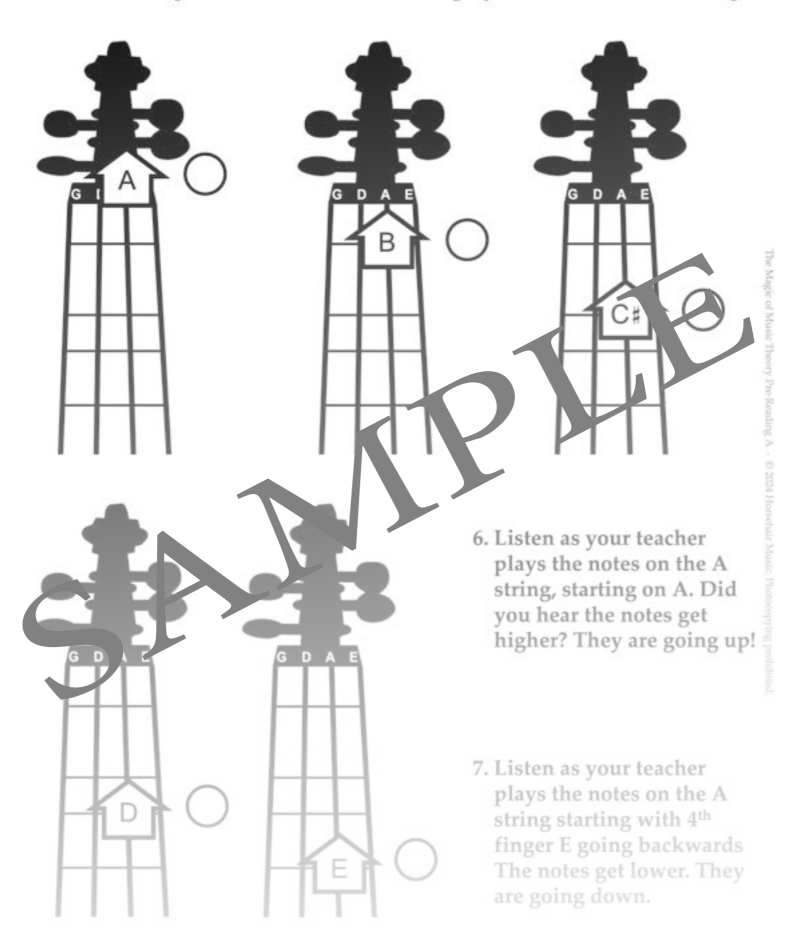
3. Point to each letter and say the nesic alphabet starting and ending on B.



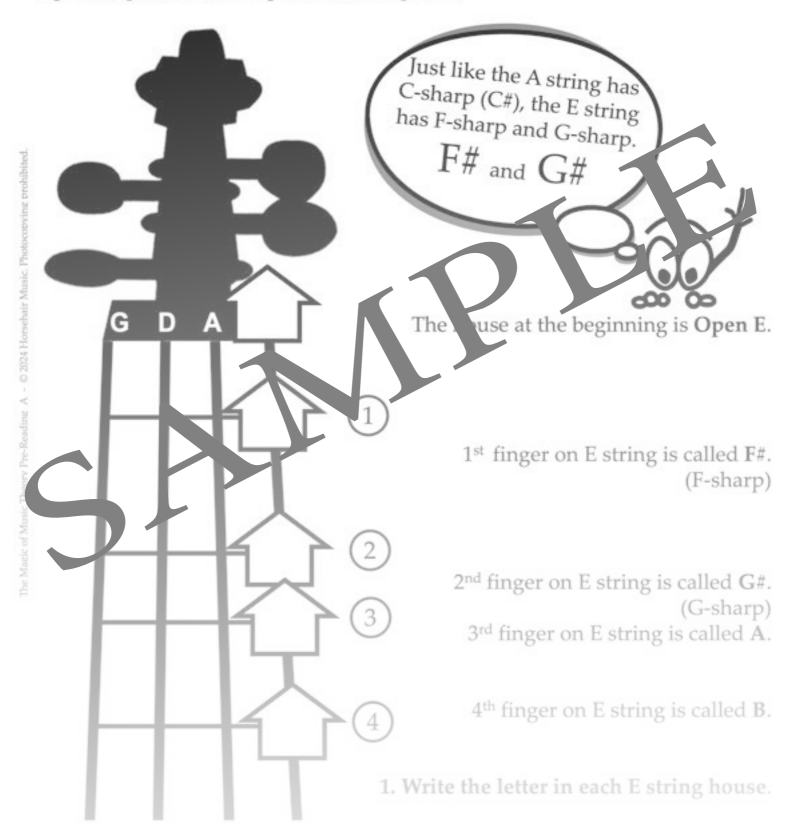
4. Point to each letter and say the music alphabet starting and ending on E.



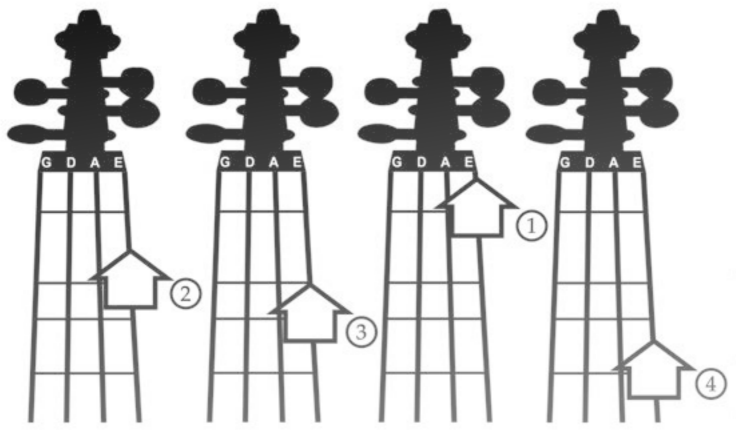
5. Write the finger number in the circle that plays the note on the A string.



Each finger on the left hand has a house on the E string. The house letters are different on the E string than on the A string. The houses on the E string go up through the music alphabet starting on E.



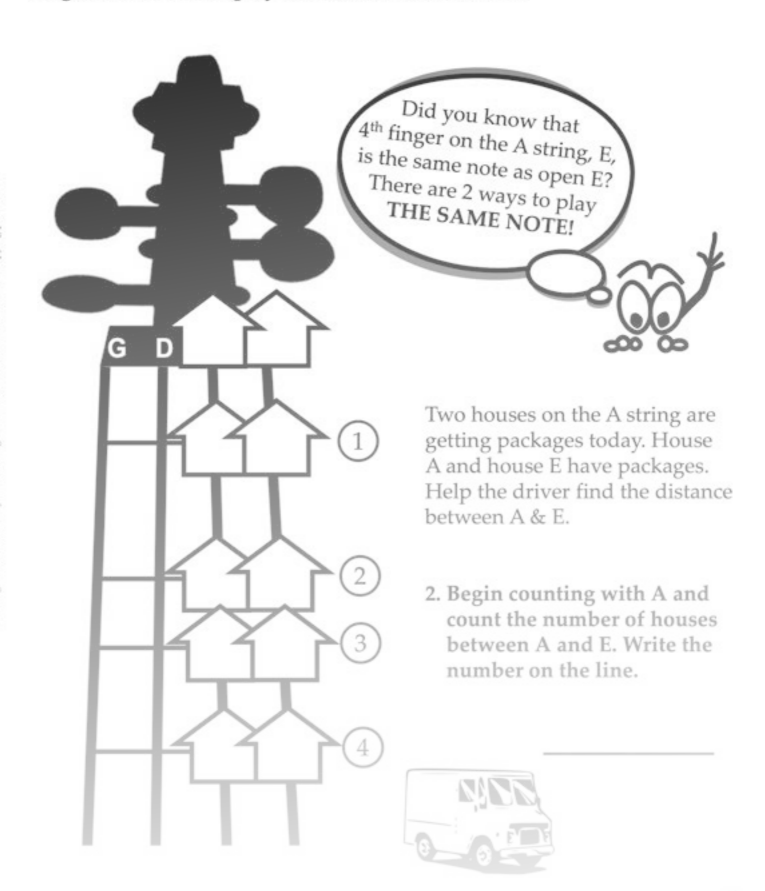
2. Write the correct letter in each E string house.



3. Draw a line from the word to the part on the violin.



 Fill in all the house letters on the A string and on the E string. Don't forget to write a sharp by the letters C#, F#, and G#!





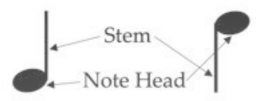
What do you hear? #4

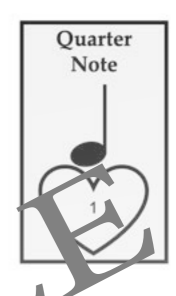
Help Sally Squirrel know if it is an A or an E acorn. Circle the name of the string you hear.





You have a beat inside you. It is your heartbeat!
Can you feel the beat in you? Music has a beat like your beat. We use notes to show beats in music. This is a quarter note, and it gets 1 beat.
The quarter note has 2 parts, the note head and the stem.
The stem can go up or down!





An up stem is always on the right side of the note head.

1. Trace the notes and color in the ote hear to make them quarter notes.



A down ster is always on the left side of the note head.

Trac the notes with down stems and color in the note head to make them quarter notes.



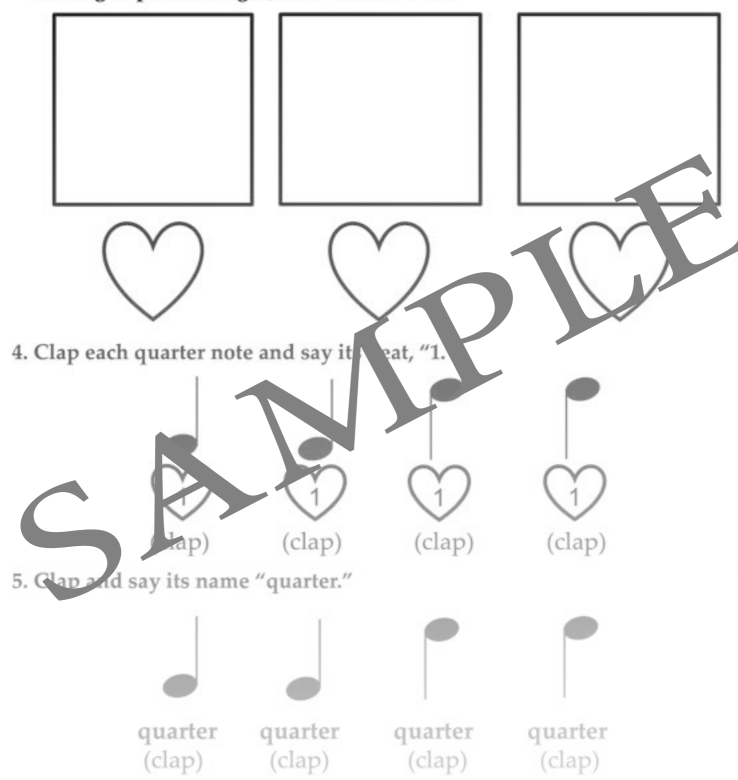
To draw a quarter note, draw a circle. Color it in. Then, draw a stem going up on the right side, or down on the left side.



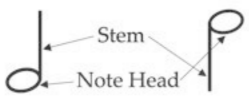


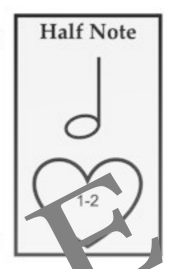
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Draw a quarter note in each box. Then, in the heart write a 1 for the quarter note beat. You may choose an up or down stem. (Remember stems go up on the right, down on the left.)



6. On the line write how old you are in quarter notes.

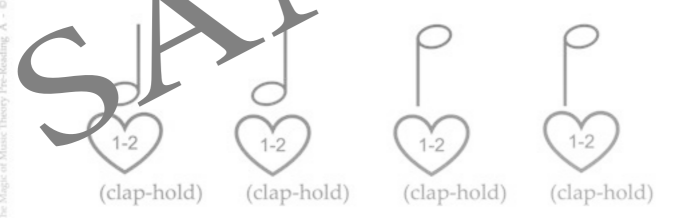




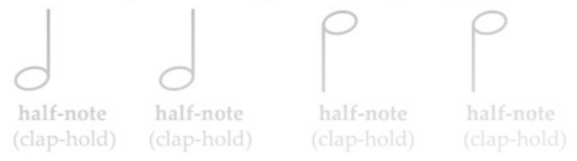
1. Trace the dots or each half note. But don't color them in!



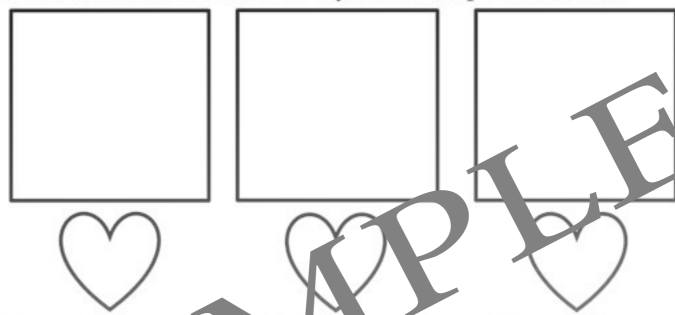
2. Clap each half note and say its leats. To clap a half note, clap and say "1." Then hold your hards to her while you say "2."



3. Clap each half note and say its name. Clap 1 time when you say "half." Then hold your hands together while you say "note."



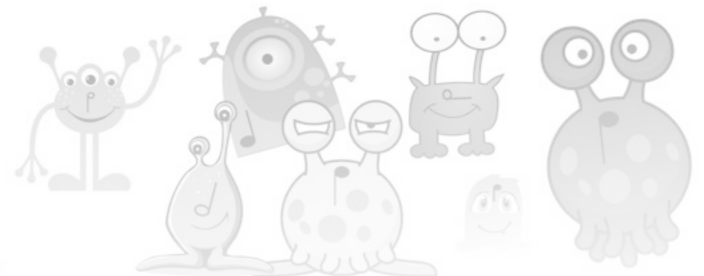
4. Draw a half note in each box. Then in the heart underneath write a 1-2 for the half note beats. You may choose an up or down stem.



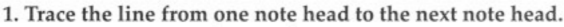
5. These aliens want to make a hack to panet Quarter Note and Planet Half Note! Draw a line matching each alien's note tattoo to the correct spaceship.







We read the notes from left to right just like we read words in a book. As the notes get higher on the page, the sound will go up. As the notes move lower on the page, the sound will go down. If the notes do not go up or down but are in a straight line, they will sound the same.





The notes go UP

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The notes go OWN

D.

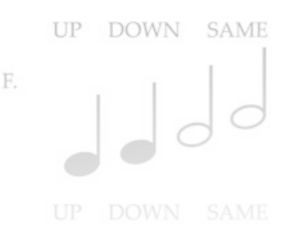
These stay the SAME

2. Draw a line connecting the ote hear. Circle if the notes go up, down, or stathe same.





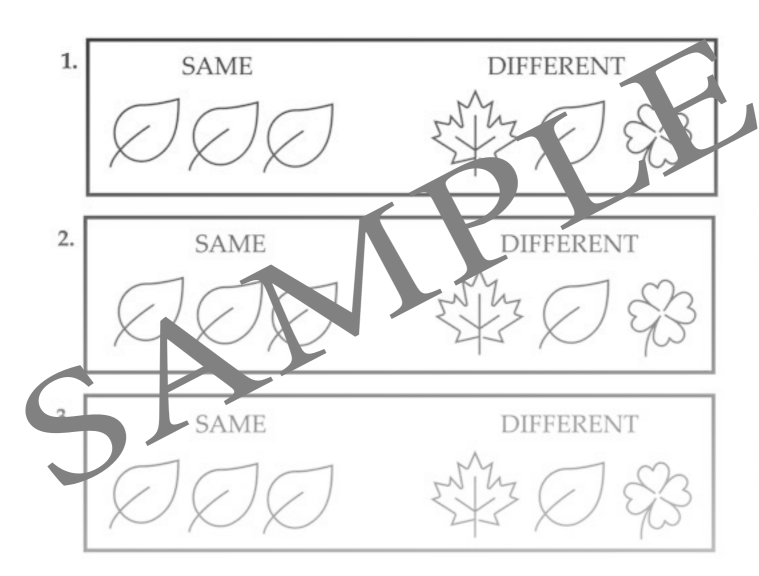






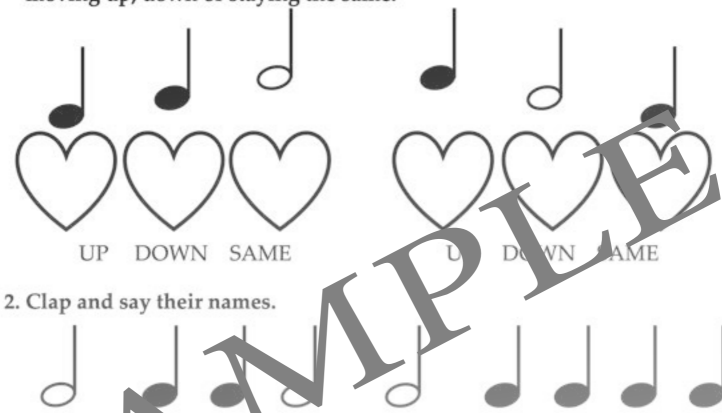
What do you hear? #5

You will hear 3 notes. If you hear the same note 3 times, color the leaves that are the same. If you hear 3 notes that are different, color the leaves that are different.



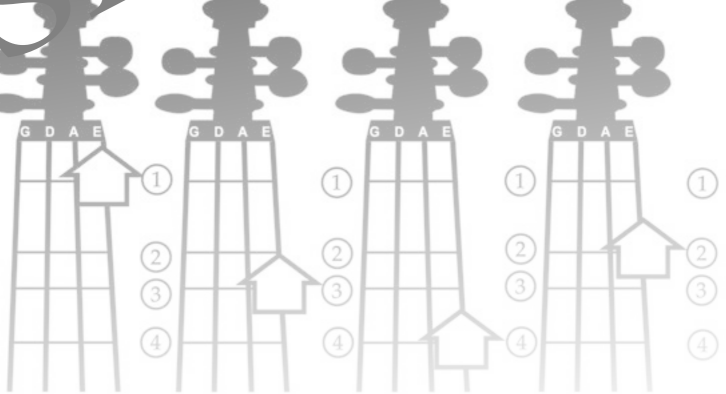
The teacher may choose from these examples:

 Write the beats for each note in the hearts. Then, circle if the notes are moving up, down or staying the same.



2. white the letter no win each house.

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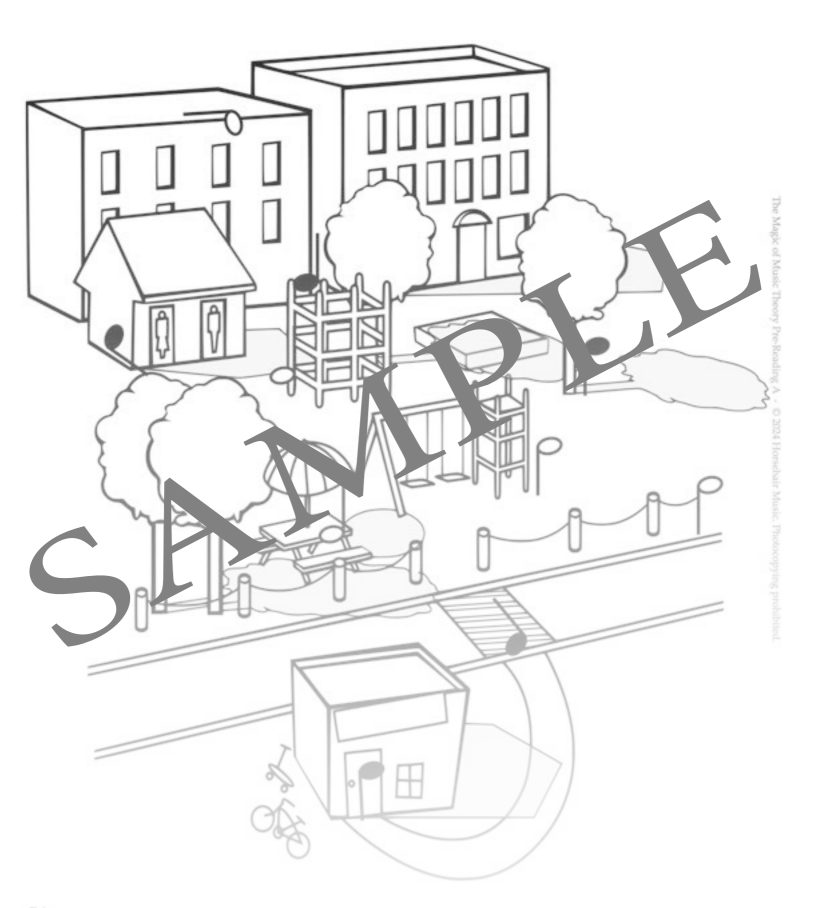
Farmer McDonald needs to get his pigs to the correct barn. Draw a line from the note on the pig to the barn where it lives.



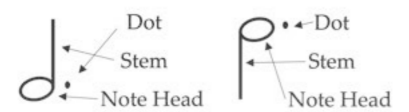
1. Write the missing letters in each house on the fingerboard.

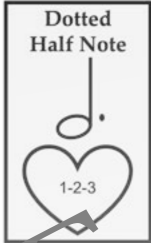
What finger plays A? (on the A string) What finger plays B? (on the A string) What finger plays C#?
(on the A string)
What finger plays C#?
G D X at fin 2r pla D?
What Larger plays E? (on the A string)
What finger plays E? (on the E string)
C# What finger plays F#?
A 3 What finger plays G#?
What finger plays A? (on the E string)
What finger plays B? (on the E string)

3. Can you find the hidden notes? Circle the quarter notes. Draw a square around the half note.



This is a **dotted half note**. It is a half note with a dot! A dotted half notes have 3 beats inside them.

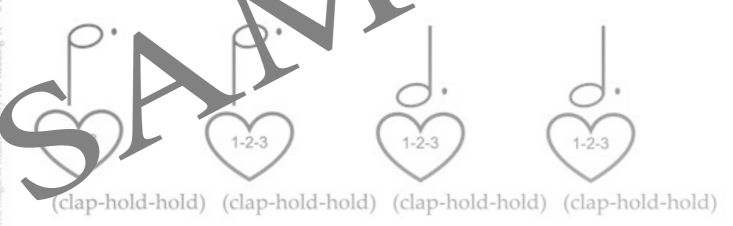




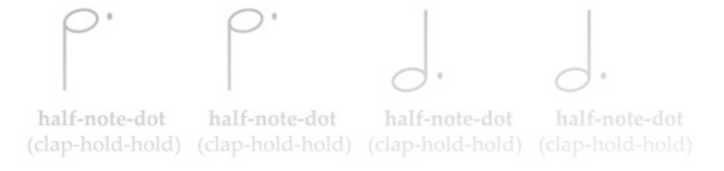
1. Trace the dotted lines to draw a dotted half note. Color the a ts.



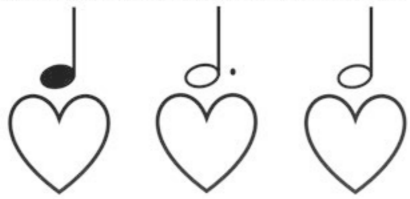
2. Clap each dotted half note and say its beas. To clap a dotted half note, clap and say "1." Then hold your ands to bether while you say "2-3."



3. Clap each dotted half note and say its name. Clap 1 time when you say "half." Then hold your hands together while you say "note-dot."



3. Write the number of beats for each note in the hearts.



4. Draw a note in the hat that equals the number of beats in the heart.



5. Clap the notes and say their beats. Then clap and say their names.



This is a whole note. Whole notes have 4 beats inside them. It is just a round oval. There is only a note head. There is no stem!

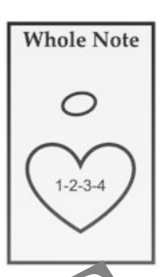


1. Trace the dotted lines to draw whole notes.









2. Clap each whole note and say its beats. Clap and say "1." The your hands together while you say "2-3-4."







(clap-hold-hold-hold)

nold aold-hold) (clap-hold-hold-hold)

3. Clap each who, note an say its name. Clap and say "whole." Then nord your hands to ther while you say "note-4-beats."

whole-note-4-beats clap-hold-hold-hold)



whole-note-4-beats



whole-note-4-beats (clap-hold-hold) (clap-hold-hold-hold)

4. Write the beats in the heart under each note.

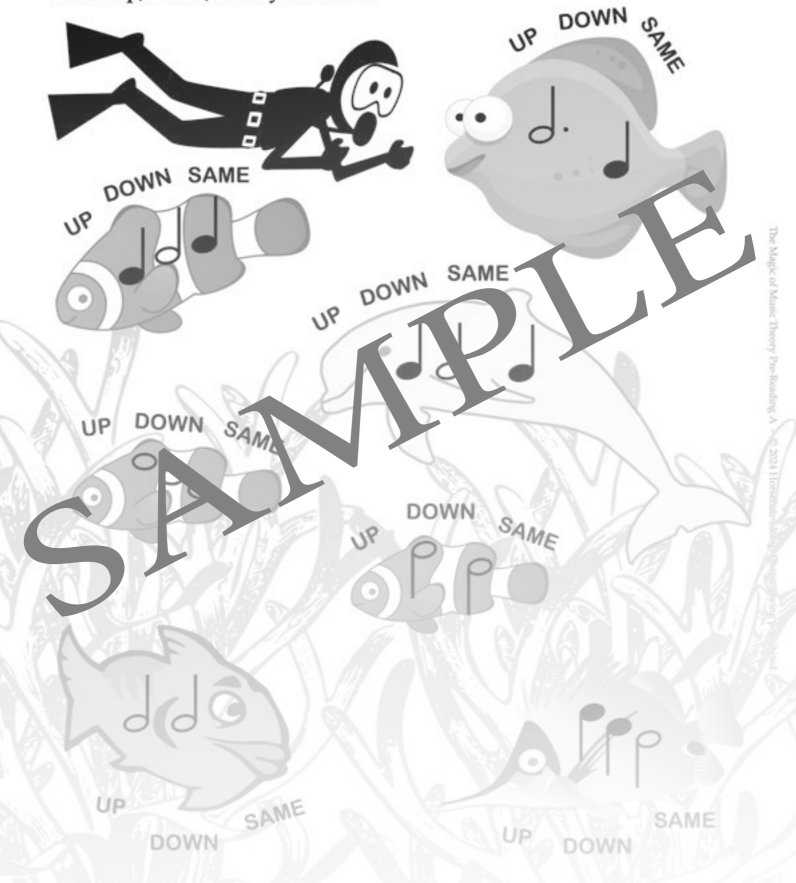




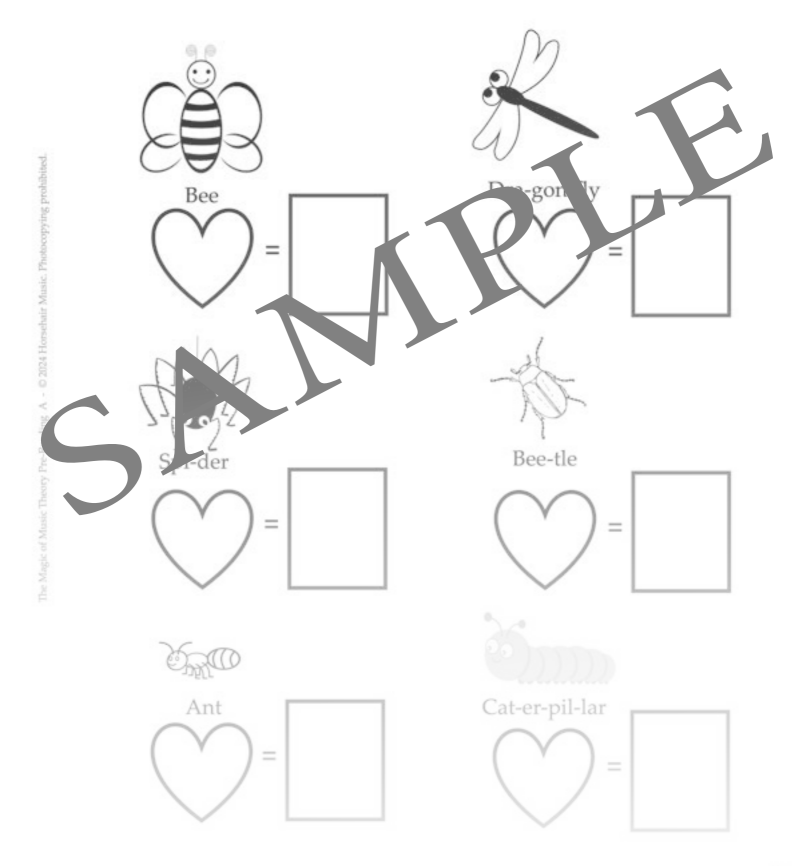




Let's go snorkeling! Snorkel your way through and circle if the notes move up, down, or stay the same.



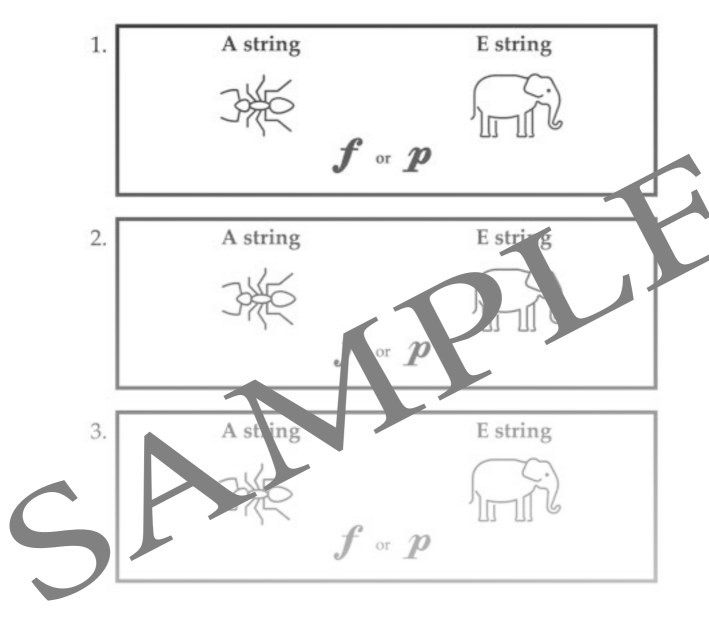
 Say the name of the insect and clap each syllable. Write the number of claps in each heart. Then draw the note in the box that equals the number of beats.

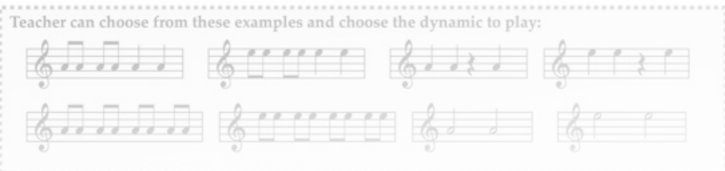




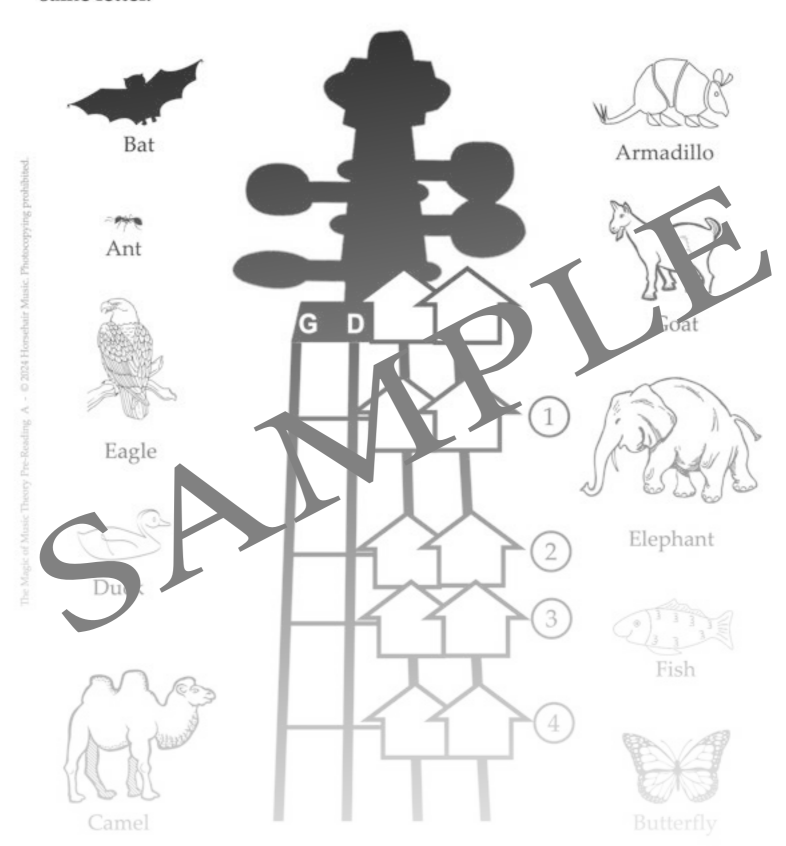
What do you hear? #6

Color the elephant if you hear the E string. Color the ant if you hear the A string. Then, circle whether you hear forte or piano.





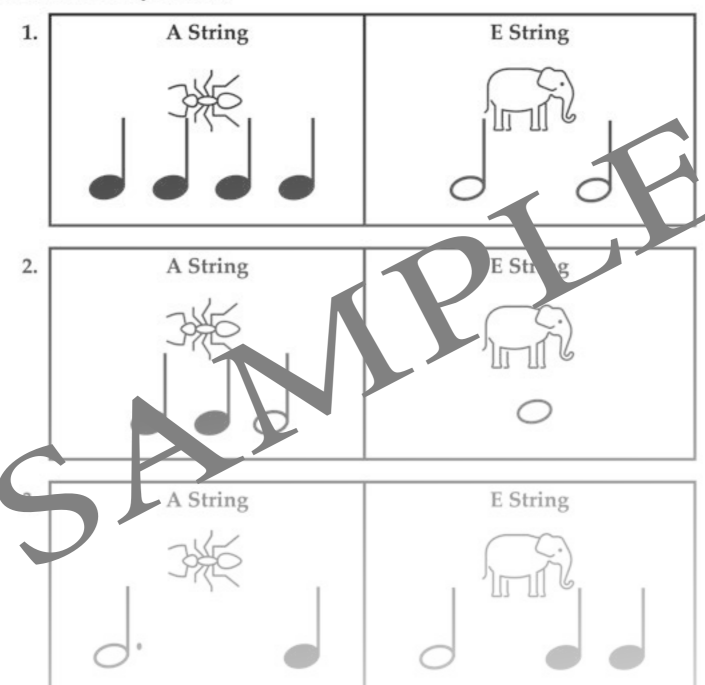
There are some unusual pets living in the fingerboard houses. Draw a line matching the first letter of the animal's name to the house with the same letter.





What do you hear? #7

Circle the box you hear.





A & E Apple Orchard

2 Players

What you need:

5 pennies

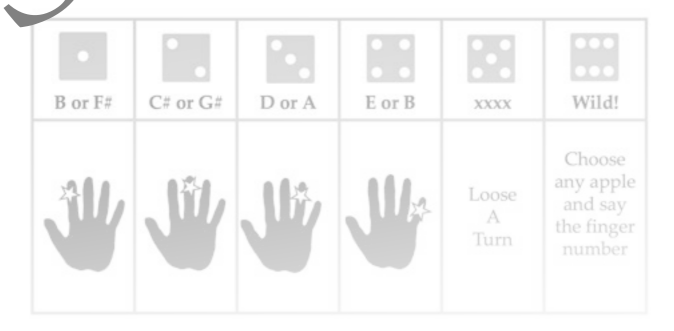
5 dimes

1 die

2 cups

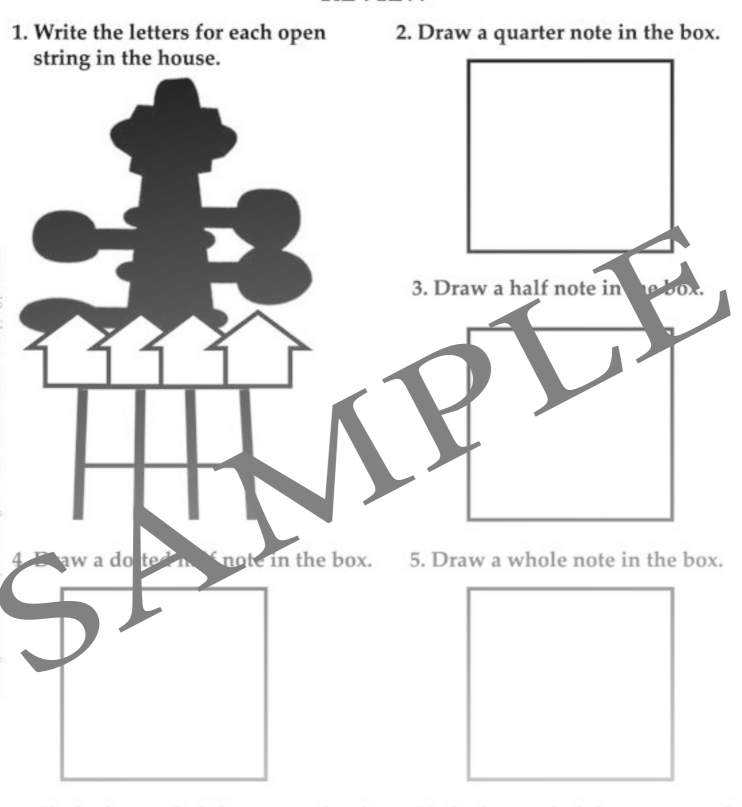
How to play:

- Each player chooses the type of conther wants use, pennies or dimes.
- 2. Place your coins in a pile or up near he game board.
- Take turns rolling the die The number that you roll on the die equals a fing r namber. Place one of your coins on an applicatter that is played by that finger number on the fingerboard.
- 4. The List place all his coins on the tree wins.
- 5 If you roll and there is no letter that matches that finger, he sext player takes a turn.





REVIEW



6. Circle the symbol that means loud! 7. Circle the symbol that means soft!





Glossary

A String - Second string from the left on the violin.

Dotted Half Note - Gets 3 beats in 4/4 time.

Dynamics - Markings that show what volume to play.

E String – Highest of the violin strings.

Forte – [dynamic] Italian word meaning loud.

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

Music Alphabet - First seven letters of the English a phabet.

Piano - [dynamic] Italian word meaning oft.

Quarter Note - Gets 1 beat in 4/4 to be.

Whole Note - Gets 4 be its 4/4 time

Extra Ear Training Practice A High or Low

If you hear high notes color the bird. If you hear low notes, color the dog.



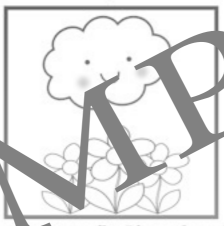




If you hear high notes, color the cloud. If you hear low notes, color the fivers.



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If you hear high no color to butterfly. If you hear low notes, color the ant.







The teacher may choose from these examples.





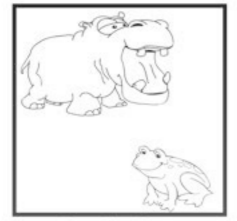




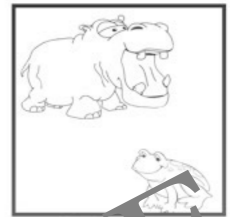


Extra Ear Training Practice B Loud or Soft

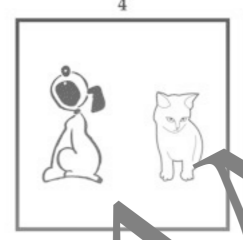
If you hear loud color the roaring hippo. If you hear soft notes, color the frog.

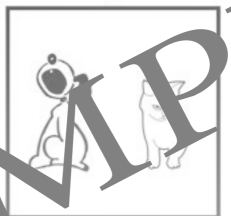


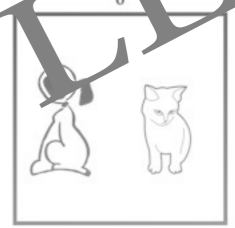




If you hear loud notes, color the dog. If you hear soft notes, color the c







If you hear bud as secolor the alarm clock. If you hear soft notes, color the snow.







The teacher may choose from these examples and add a dynamic f or p.





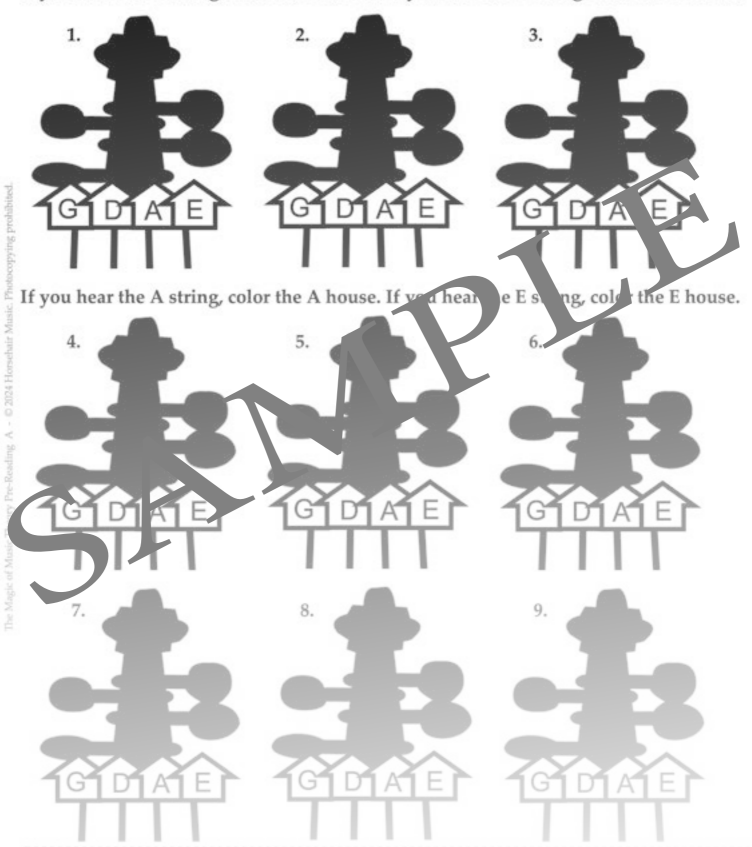






Extra Ear Training Practice C Identify Open Strings

If you hear the G string, color the G house. If you hear the E string, color the E house.

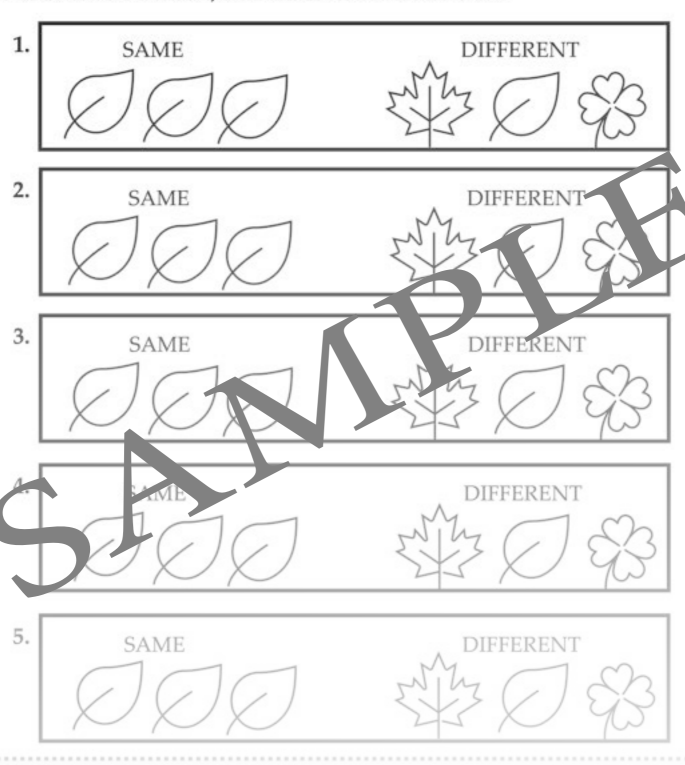


The teacher or practice partner may choose to play a rhythm pattern on an open string

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Extra Ear Training Practice D Same or Different

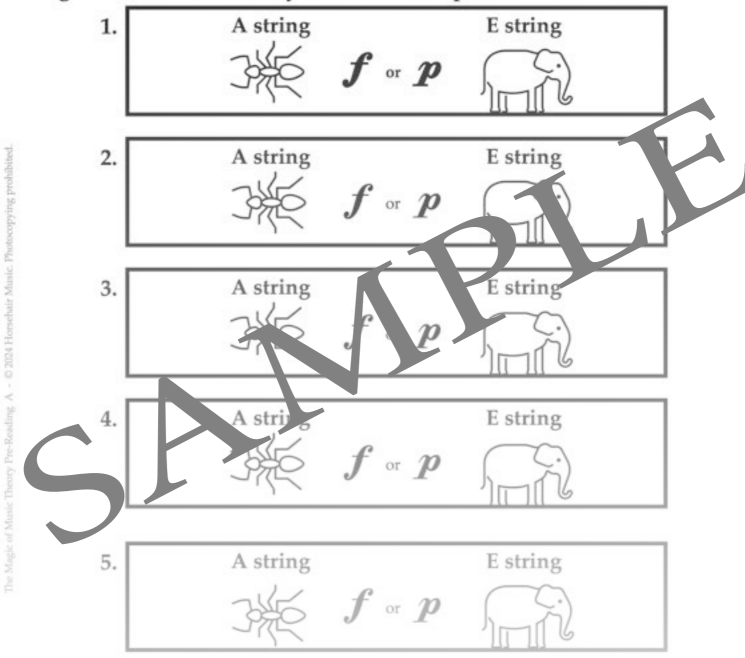
If you hear the same note 3 times, color the leaves that are the same. If you hear 3 notes that are different, color the leaves that are different.

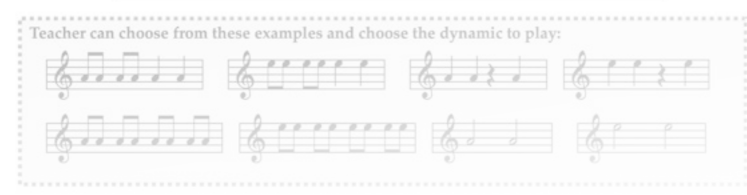




Extra Ear Training Practice E A or E & forte or piano

Color the elephant if you hear the E string. Color the ant if you hear the A string. Then, circle whether you hear forte or piano.





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Hooray!

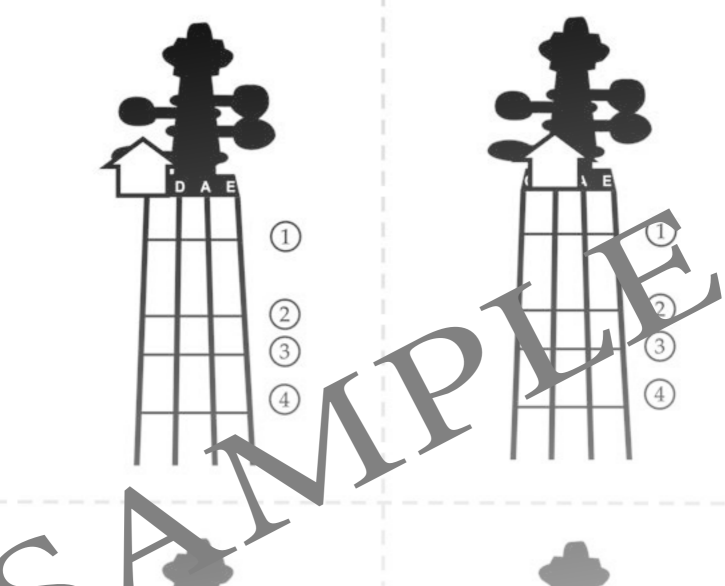
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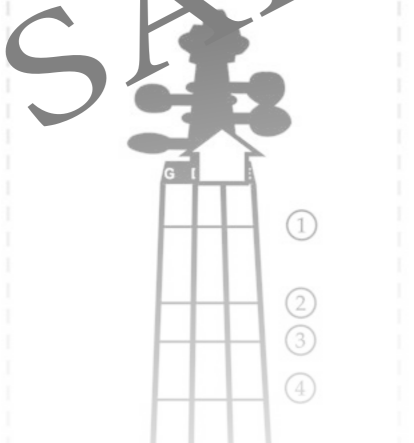
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Pre-Reading A

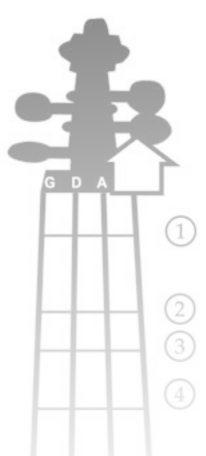
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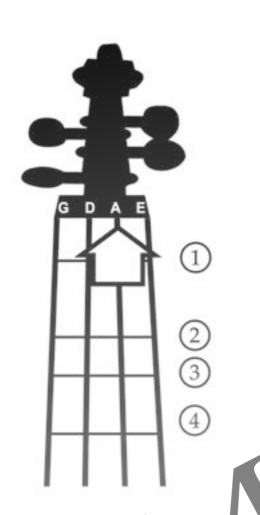
(Teacher

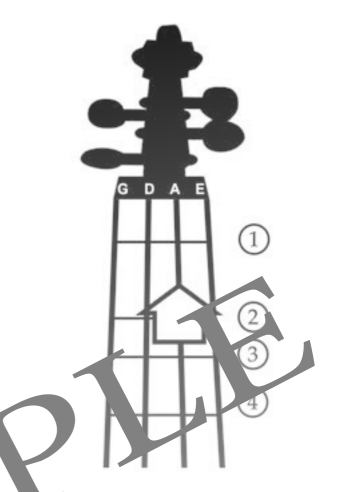
(Date)

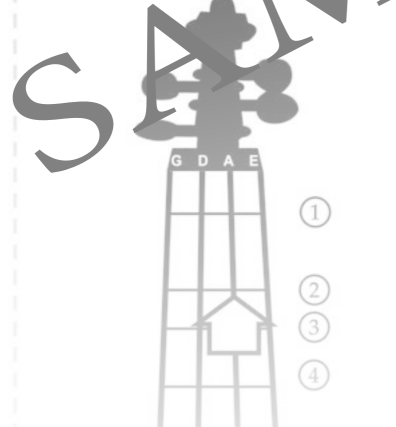


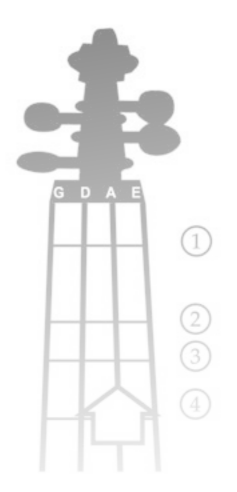






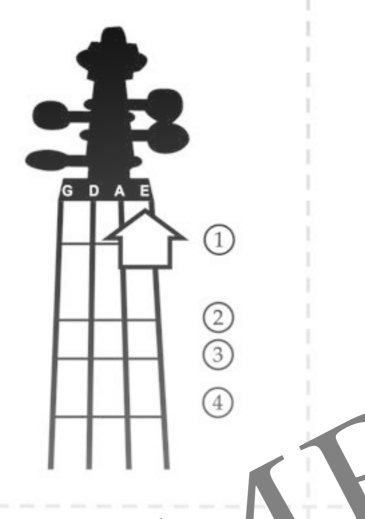


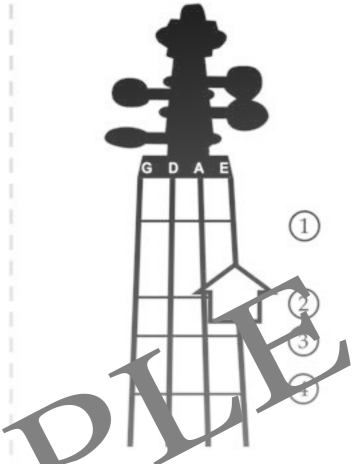


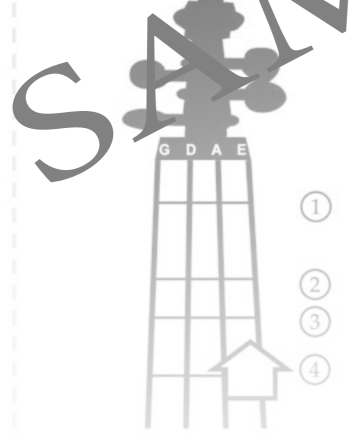


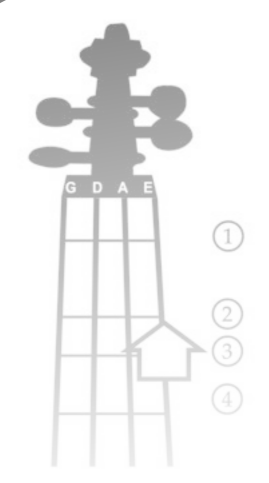
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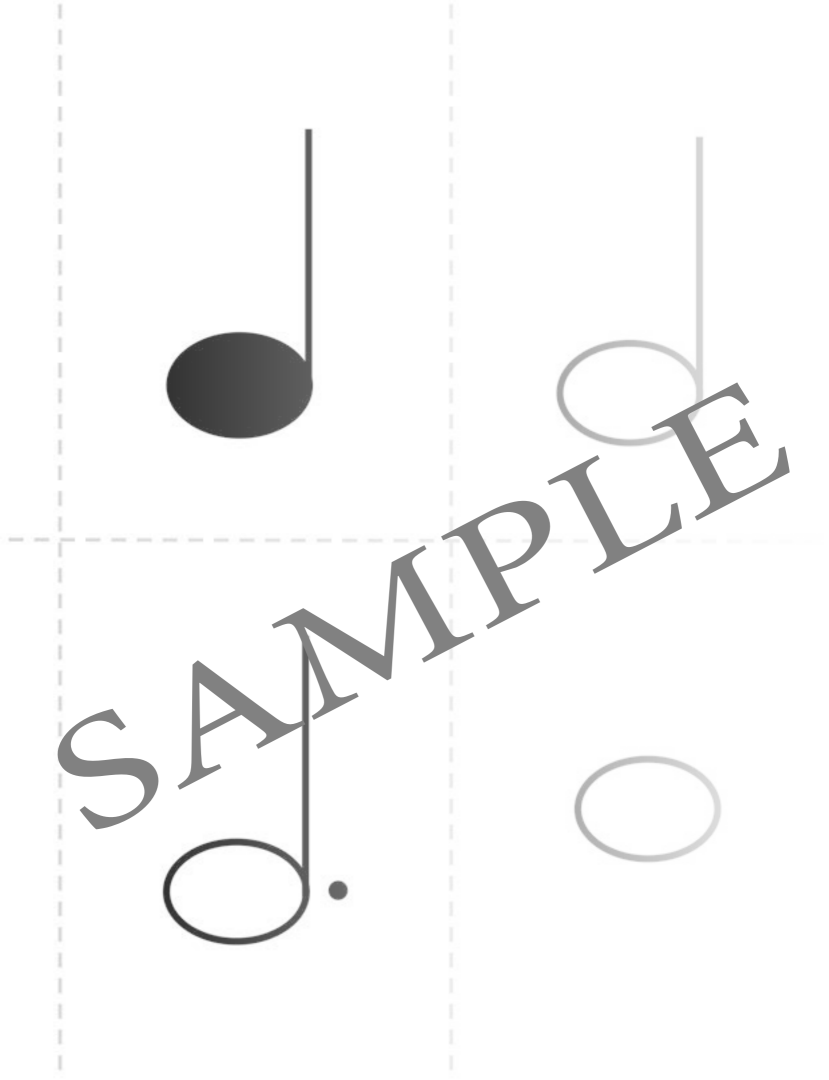






G# IF#

SB A



Half Note

2 Beats

Quarter Note

1 Brat

Whole Note



Dotted Half Note

3 Beats