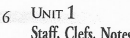
UNIT 1

Staff, Clefs, Notes







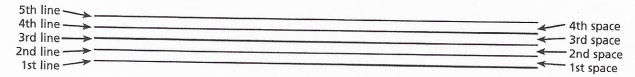
The Staff

Before you learned to read, you learned the letters of the alphabet. Letters are the symbols that make up words.

Learning to read music is the same. Before you can read music you must learn the symbols of music. Just as the letters of the alphabet can be combined to form words and sentences, the symbols of music can be combined to form music. When you have learned the symbols of music, you will see how they are combined to form music.

The symbols of music are music are placed on, or between, or near a group of five lines and four spaces called a staff. A staff usually runs all the way across a page, like this:

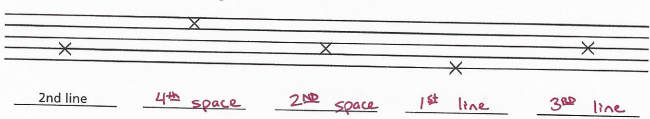
The lines of a staff and the spaces between the lines are numbered, like this:



Write an x on the correct line, or in the correct space.



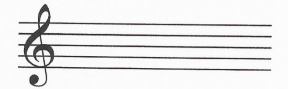
The x is on which line or in which space?



LESSON 2 Treble Clef

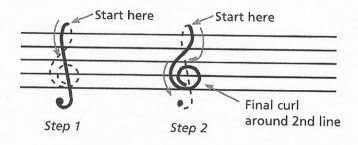
Just as we read words and sentences from left to right, we read the symbols of music from left to right on a **staff**.

The first musical symbol placed at the left of a **staff** is called a **clef sign**. This **clef sign** is called a **treble clef** (pronounced TREH-bul clef).



The treble clef is also known as the G clef.

Here's how to draw a treble clef on a staff.



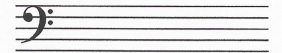
Trace the first treble clef, then draw five more treble clefs to the right of the first one.



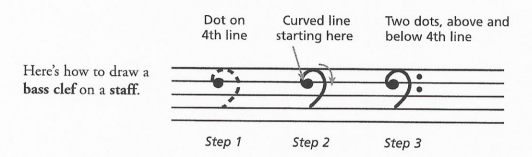


LESSON 3 Bass Clef

Another **clef sign** which can be placed at the beginning of the **staff** is called the **bass clef** (pronounced the same as the word "base"). The **bass clef** looks like this.

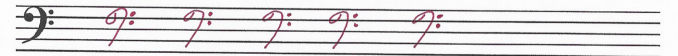


The bass clef is also known as the F clef.



The starting dot goes on the 4th line. The two finishing dots go above and below the 4th line.

Trace the first bass clef, then draw five more bass clefs to the right of the first one.



LESSON 4 Notes

The most important musical symbols placed on a staff are called notes.

The four most common notes are:



Notes tell us several things. One of the things a **note** tells us is how long to sing or play a sound. Some **notes** last for a long time and some for a short time.

Of the four **notes** shown above, a **whole note** is the longest and an **eighth note** is the shortest. It's a little bit like arithmetic.



1 whole note = 2 half notes = 4 quarter notes = 8 eighth notes

1 half note = 2 quarter notes = 4 eighth notes

1 quarter note = 2 eighth notes.

Here's another way of showing the length of these notes:





LESSON 5 Whole Note

This is a whole note. A whole note is the longest note we learned in the last lesson.



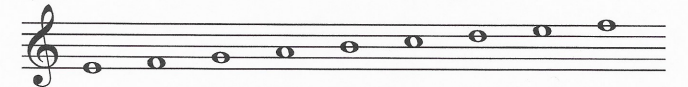
The **whole note** is the easiest to draw. Just draw an oval, like this.



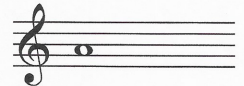
Trace the whole note shown below. Then draw five whole notes to the right of the note you traced.



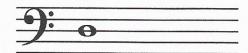
Whole notes look like this on a staff:



When a **whole note** is in a space, it fills the space from top to bottom, like this:



When it's on a line, it is centered on the line, like this:



Trace the first whole note below. Then draw five more whole notes anywhere on the staff.



LESSON 5 REVIEW

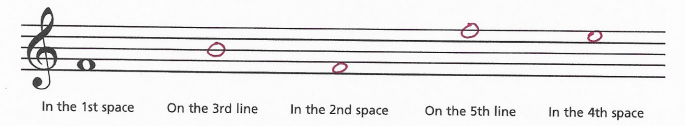
Whole Note



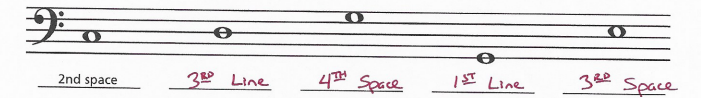
Circle all the whole notes in the staff below.



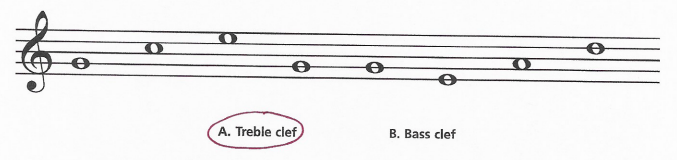
Draw a whole note on the line or in the space shown below.



On which line or in which space have these whole notes been placed?



Are these whole notes in the treble clef or the bass clef? Circle the correct answer.

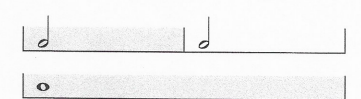




Half Note

A half note looks like this:

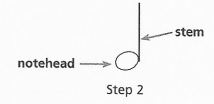
Two half notes equal one whole note. A half note lasts half as long as a whole note.



To draw a half note, begin by drawing an oval, like a whole note. This part of the note is called the notehead.

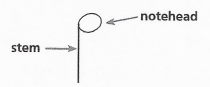
Step 1

Then add a line on the right side of the notehead, like this. The line is called a stem.



stem goes down

Sometimes the stem goes down, like this. If the stem goes down, it's on the left side of the notehead. If the stem goes up, it's on the right side of the notehead.



Trace each half note shown below. Then draw three more half notes to the right of each one you traced.



All half notes below the 3rd line have the stem going up. All half notes on or above the 3rd line have the stem going down.

LESSON 6 Half Note

Draw a half note on the line or in the space shown below. Make sure the stems go in the correct direction.



On which line or in which space have these half notes been placed?

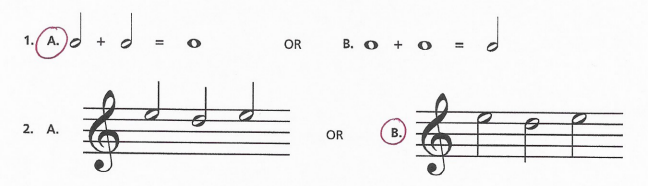


Are these half notes in the treble clef or the bass clef? Circle the correct answer.



MusicMath A

In each of the pairs of examples below, one example is correct and one is incorrect. Circle each example that is <u>correct</u>.





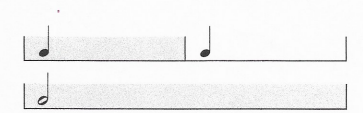
Lesson 7

Quarter Note

A quarter note looks like this:

Two quarter notes equal one half note.

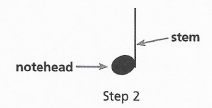
A quarter note lasts half as long as a half note.



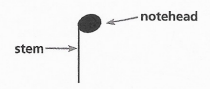
To draw a quarter note, begin by drawing an oval, which is the notehead.



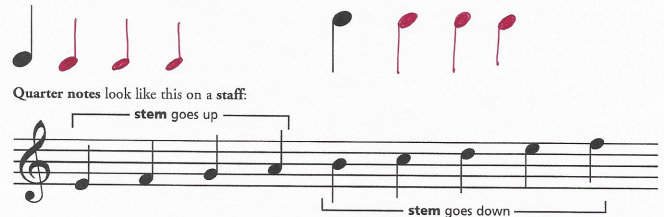
Now, fill in the notehead, then add a stem.



Sometimes the **stem** goes down, just like on a **half note**.



Trace each quarter note shown below. Then draw three more quarter notes to the right of each one you traced.



Like half notes, all quarter notes below the 3rd line have the stem going up. All quarter notes on or above the 3rd line have the stem going down.

LESSON 7

Quarter Note

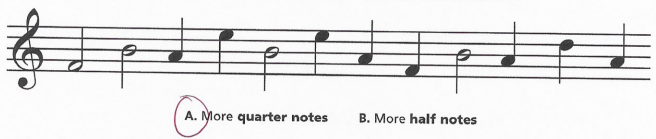
Draw a quarter note on the line or in the space shown below. Make sure the stems go in the correct direction.



On which line or in which space have these quarter notes been placed?



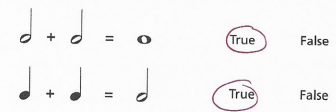
Are there more quarter notes or half notes on this staff? Circle the correct answer.



MusicMath /

Circle the example that is correct.

True or false? Circle the correct answer for each.





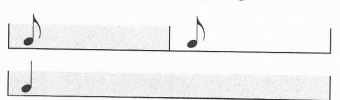
LESSON 8 Eighth Note

An eighth note looks like this:



Two eighth notes equal one quarter note.

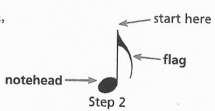
An eighth note lasts half as long as a quarter note.



To draw an eighth note, begin by drawing a quarter note.



Then add a curved line to the top of the **stem**, like this. This curved line is called a **flag**. (It looks a little like a flag hanging on a flagpole, don't you think?)



Sometimes, like half notes and quarter notes, the stem goes down.



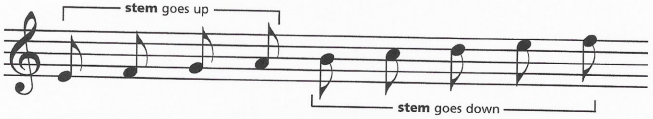
Notice the **stem** is now on the left, but the **flag** is still on the right side of the **stem**.



Trace each eighth note shown below. Then draw three more eighth notes to the right of each one you traced.



Eighth notes look like this on a staff.

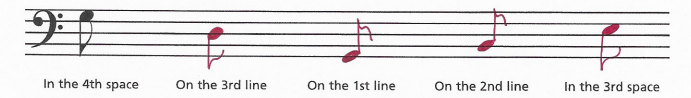


Like half notes and quarter notes, all eighth notes below the 3rd line have the stem going up. All eighth notes on or above the 3rd line have the stem going down.

LESSON 8 Eighth Note

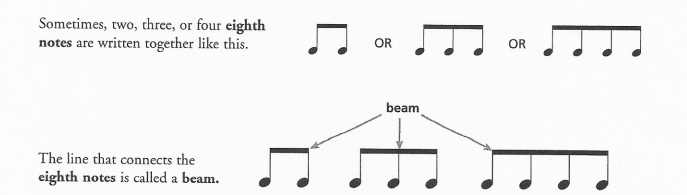


Draw an eighth note on the line or in the space shown below. Make sure the stems go in the correct direction.



On which line or in which space have these eighth notes been placed?





Add the **stems** to these **eighth notes** and connect them with a **beam**. Make sure the **stems** go in the correct direction.

