Lesson One

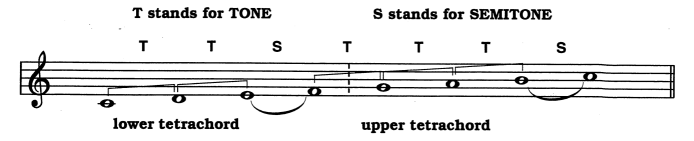
MAJOR SCALES of C, G, D, A AND F

Major scales are built on a pattern of tones and semitones in this order:

tone, tone, semitone, tone, tone, semitone

The semitones come between the 3rd and 4th degrees and the 7th and 8th degrees of the major scale.

Here is one octave ascending of C major (which we learnt in grade 1).



Notice that it is divided in the middle, making two groups of four notes, each made up of two tones and a semitone. These are called TETRACHORDS and the lower tetrachord is connected to the upper tetrachord by the distance of a tone.

The **upper** tetrachord of one scale becomes the **lower** tetrachord or beginning of the next scale in a sharp direction, that is the scale having one sharp more.

The upper tetrachord of C major, the scale with no sharps or flats, is G A B C. These same notes are the lower tetrachord or beginning of G major which has one sharp, F. (The sharp, as we know, is needed to make the pattern of tones and semitones right).

EXERCISES

| 1. | Beginning with the notes of the upper tetrachord of C major, (G A B C) write one octave of G major scale ascending in the treble in semibreves. Add the necessary accidental, number the scale degrees and mark the semitones with slurs. |
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| 2. | In the bass and using a key signature write one octave descending of G major in semibreves. Number the scale degrees and mark the semitones. Remember what happens to the numbering when the scale descends . |

3. The notes of the upper tetrachord of G major, D E F G, will become the lower tetrachord or beginning of the next sharp scale, that is the scale with one sharp more than G major, namely D major with two sharps.

Using these four notes as a beginning, continue with four more notes to make the scale of D major. Note that a sharp will be needed in front of the seventh note C to make the pattern of tones and semitones right. Mark the semitones with slurs.



- **4.** D major scale has two sharps. What are the names of the two sharps?
- **5.** In the bass, using minims, write one octave ascending of the scale of D major. Mark the semitones with slurs.





Copy these signatures three times each.

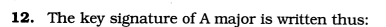
- **7.** Using a key signature write an octave ascending of D major in the treble. Use minims and mark the tones.
- **8.** Using a key signature write an octave of D major descending in the bass in crotchets. Mark the semitones.
- 9. What are the names of the notes which make up the upper tetrachord of D major?

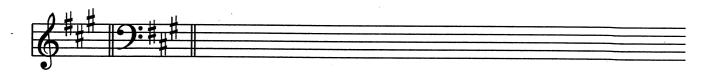
10. The upper tetrachord of D major, A B C sharp, D, becomes the lower tetrachord or beginning of the scale which has one sharp more than D major, that is, A major with three sharps. Here it is:



Note where the sharps come. Mark the semitones. Then name the three sharps.

11. Write in semibreves one octave ascending of A major scale in the bass. Use the necessary accidentals and mark the semitones.





Copy each signature three times.

13. Using the key signature write one octave descending of A major in the treble. Use semibreves and begin on the first leger line above the stave. Mark the semitones.



14. Add accidentals to make this the scale of A major ascending and descending. Mark the semitones. Notice that the upper tonic is only used **once** as the scale changes from ascending to descending.

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|---|---|
| Using a key signature write one semibreves. Mark the semitones. | octave ascending in the bass of F major scale |
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| | |
| Divide the scale just written into t | wo tetrachords. |
| What are the letter names of the n | otes in the upper tetrachord? |
| What other major scale uses those | e notes for its lower tetrachord? |
| | from C major, flat scales move downward next grade where we learn more scales with flats. |
| So far we have learnt to write five | major scales. |
| Which major scale has no sharps | or flats? |
| Which major scale has one sharp? | Name it |
| Which major scale has two sharps | ? Name them |
| Which major scale has three shar | ps? Name them |
| Which major scale has one flat? | Name it |
| | |



Lesson Two

TONIC TRIADS and SCALES IN TWO OCTAVES

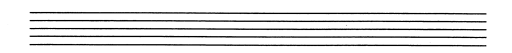
A TONIC TRIAD is a three-note chord built on the tonic or first degree of the scale, with notes a third and a fifth above it.

EXERCISES

1. Here is the C major triad in the treble. Write it again in the bass.



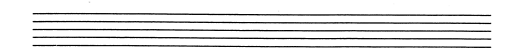
2. Using a key signature write the G major tonic triad at two different pitches in the treble, and then at two different pitches in the bass.



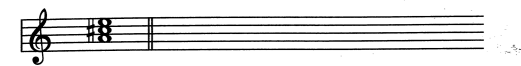
3. Here on the treble stave, using the key signature of D major is the triad built on the tonic D. Write it again in the treble without a key signature but using the necessary accidental.



4. In the bass write the tonic triad of D major in two ways, one with a key signature and one without, adding the necessary accidental.



5. Of what key is this the tonic triad?.....



- **6.** Write the same triad on the stave above using a key signature instead of an accidental, first in the treble and then in the bass.
- 7. Under the following tonic triads write the name of the key to which each belongs (i.e. the scale in which the notes of each are found).



- 8. Write the following: (i) C major tonic triad in the bass,
 - (ii) D major tonic triad in the treble,
 - (iii) A major tonic triad in the treble,
 - (iv) G major tonic triad in the bass,
 - (v) F major tonic triad in the treble.

9. Beginning on middle C in the treble write in semibreves one octave ascending of C major scale.

10. Taking the upper C of the scale just written as a starting point, continue in the same direction adding notes to complete the scale of C in two octaves. Mark the semitones in **both** octaves.

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| | Ising a key signature write in minims on the treble stave two octaves of the major scale (Mark the tones in the upper octave. |
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| | Vrite in semibreves one octave ascending and descending in the bass of the major scale he signature of three sharps. Mark the semitones. |
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| ==== | he signature of three sharps. Mark the semitones. |
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| t === C · | he signature of three sharps. Mark the semitones. |

Lesson Three

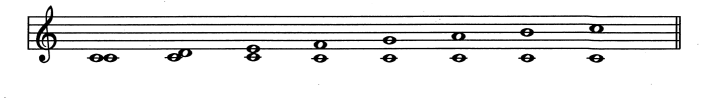
INTERVALS

Intervals are named in two ways, 1, for number, 2, for quality.

Remember that the number of an interval depends on the number of letter-names used, counting from the bottom note through to the top, e.g. C to F is a fourth (4 letter-names, C D E F).

EXERCISES

1. Write the number of the following intervals (unison, second, third, etc.) below each.

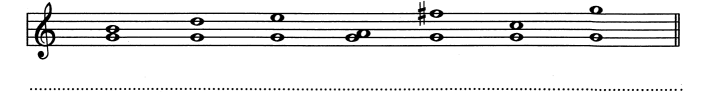


2. Intervals are also described for their quality in the following way: When the upper note is found in the major scale beginning on the lower note the interval is called MAJOR or PERFECT.

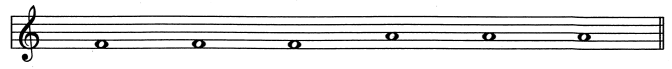
Seconds, thirds, sixths, and sevenths can be major; while unisons, fourths, fifths and octaves can be perfect.

The quality of an interval is written **before** its number e.g. major second, not second major. In front of the number of each interval above write its quality (remembering which intervals can be major and which perfect).

3. Name these intervals above G giving both quality and number.



4. Write the following intervals. Remember that we take the bottom note as the keynote of a major scale; the upper note must be in that scale if the interval is to be major or perfect.



5. Name these intervals giving quality and number.

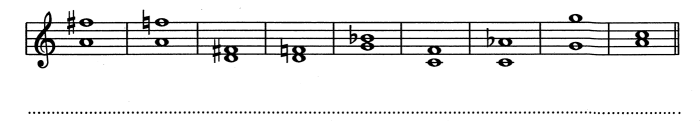


6. Name the intervals made by the notes under the square brackets in the following tune. Give number and quality.



A MINOR interval is one semitone less than a major interval. A to C sharp is a major third, but A to C natural is a minor third.

7. Name the following:

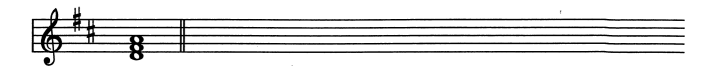


8. Above the following notes write the intervals named.

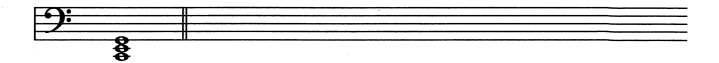


minor 6th perfect 4th perfect 5th major 7th minor 7th major 6th

9. Beside this triad, write in minims one octave ascending of the major scale of which it is the tonic triad. Mark the **tones**.



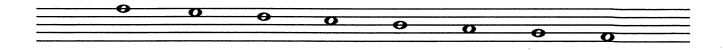
10. Beside this triad write in semibreves two octaves ascending of the major scale of which it is the tonic triad. Mark all the **semitones**.



11. Write the following tonic triads giving each its proper key signature.



12. Add a clef and accidentals to make this the scale of A major. Mark the **tones**.



13. Write in mimims two octaves descending in the treble of the major scale with the signature of one sharp. Mark the **semitones**.

Lesson Four

THE MINOR SCALE of A

Music in a minor key sounds different from that in a major key. It often seems sad and wistful compared with the bright and cheerful major.

The minor scale has a minor third between the first and third degrees instead of the major third found in a major scale. This at once gives it a sadder feeling. Play it and see if you agree.

There are two main kinds of minor scale – HARMONIC and MELODIC. The one we learn to write first is the HARMONIC, so-called because harmonies or chords are built from it.

Here is the harmonic minor scale of A with its semitones marked with slurs.



EXERCISES

| 1. | Write the scale degree numbers under each note. |
|------------|--|
| 2 . | Between which degrees do the semitones fall? |
| | Not only is this so, but there is the wider interval of a tone and a half between the sixth and seventh degrees. |
| 3. | Mark each tone in the scale above with a T , and show where the interval of one and a hal tones comes. |
| 4. | The pattern of tones and semitones in a minor scale then is: Tone, semitone, tone, tone, semitone, tone and a half, semitone. Write this out three times and learn it. |
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| | |
| 5. | In the minor scale the semitones come from two to three, five to six and seven to eight. Write this out three times and learn it. |

| о. | This is not part of the key signature, so an accidental has to be added specially every time the seventh note comes in the scale. |
|-----|---|
| | The scale of A minor is related to the C major scale because both scales have no sharps or flats as their key signature, but A minor has a sharp added before the seventh note, G, whenever needed. |
| | In the treble, beginning on the second leger line below the stave, write one octave ascending of A minor in semibreves. Mark the semitones with slurs. |
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| | |
| 7. | Write in semibreves one octave ascending in the bass of the scale of A minor. Mark the semitones with slurs. |
| | |
| 8. | Write in minims one octave descending in the treble of A minor. Remember the sharp for the seventh note and mark the semitones with slurs. |
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| | |
| 9. | Between which two notes of the scale just written is there an interval larger than a tone? |
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| 10. | In the bass, write in minims one octave of A minor scale descending and ascending. Mark all semitones. |
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| | Which notes Which degree minor scale | ee of the s | • | | | | | |
| (ii) (iii) (iv) | Which degree minor scale? The major selection with the major selection and the major selection with the major selection | cale has totes in An | cale is the | e one which | ch first sl jor third a the major | hows whe | or sixth fre | major orom the tonic. |
| (iii) (iv) | Which degree minor scale? The major seal of the major seal of the major seal of the major seal of the minor seal of the | cale has to tes in A notes in State to tes in State to tes | che interva | e one which all of a maj | ch first sl jor third a the major | nnd a maj | or sixth from the six | major or |
| (iii) (iv) | Which degree minor scale? The major selection with the major selection and the major selection with the minor selection | cale has to tes in A notes in A n | cale is the interval major which interval minor which minor which minor which interval minor | e one which all of a maj | ch first sl jor third a the major | nnd a maj | or sixth from the six | major orom the tonic. |
| (iii) (iv) | Which degree minor scale? The major sellow and the major sellow and the major sellow and the major sellow and the minor sellow and the | cale has to tes in A notes in A n | cale is the | e one which all of a majech make the control of a mirecontrol of a make the control of a mirecontrol of a mi | ich first slow in third a the major third a the minor | and a maj | or sixth from | major orom the tonic. |
| (iii) (iv) (v) | Which degree minor scale? The major selection with the major selection and the major selection with the minor selection | cale has to tes in A notes in A n | cale is the | e one which all of a majech make the control of a mirecontrol of a make the control of a mirecontrol of a mi | ich first slow in third a the major third a the minor | and a maj | or sixth from | major orom the tonic. |
| (iii) (iv) (v) | Which degree minor scale? The major sellow and the major sellow and the major sellow and the major sellow and the minor sellow and the | cale has to tes in A notes in A n | cale is the | e one which all of a majech make the control of a mirecontrol of a make the control of a mirecontrol of a mi | ich first slow in third a the major third a the minor | and a maj | or sixth from | major orom the tonic. |
| (iii) (iv) (v) | Which degree minor scale? The major sellow and the major sellow and the major sellow and the major sellow and the minor sellow and the | cale has totes in Anores of 6th | che interva | al of a maj | jor third athe major third athe minor third athe minor | and a maj | or sixth from | major or major or om the tonic. |
| (iii) (iv) (v) | Which degree minor scale? The major sealed and the major sealed and the major sealed and the minor sealed at is the different sealed and the minor sealed at the tonic to the sealed at the sealed at the sealed at the different sealed at the different sealed at the sea | cale has to tes in A nor 6th or 6th or 6th | the interval | al of a maj | jor third athe major third athe minor third athe minor | and a maj | or sixth from | major or major or om the tonic. |

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| | Write the following D major, A minor, | | | | its proper key | y signature: |
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| 6. | Some intervals are | called perfect, | and some are c | alled major or | minor. | |
| | Which two of the fe | ollowing would | be perfect: | | | |
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| | Which two of the fo | | | | | |
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| • | unison, 6th, | 7tn, 8ve? | | | • | ••••• |
| 7 | Describe the follow | ving intervals o | siving quality ar | ıd number | | |
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| 3. | Write the following | g intervals. | | | | |
| 3. | Write the following | g intervals. | | | | |
| 3. | | | e l | 0 | 0 | σ |
| 3. | Write the following major 3rd | g intervals. o minor 3rd | perfect 4th | major 6th | | perfect unison |
| | | minor 3rd | perfect 4th | major 6th | minor 6th | perfect unison |
| 9. | major 3rd | minor 3rd where do the s | perfect 4th | major 6th | minor 6th | perfect unison |
| 9. 0. | major 3rd In the major scale | minor 3rd where do the s | perfect 4th emitones come | major 6th | minor 6th | perfect unison |
| 9. 0. | major 3rd In the major scale In the minor scale | minor 3rd where do the so degrees of the | perfect 4th emitones come emitones come e minor scale do | major 6th ? ? we find the s | minor 6th | perfect unison |
| 9. 0. | major 3rd In the major scale In the minor scale Between which two | minor 3rd where do the s where do the s o degrees of the | perfect 4th emitones come emitones come e minor scale do | major 6th we find the s | minor 6th | perfect unison e and a half? |
| 9. O. | major 3rd In the major scale In the minor scale | minor 3rd where do the s where do the s o degrees of the | perfect 4th emitones come emitones come e minor scale do between the first | major 6th we find the s at and third r | minor 6th pace of a tone otes of the so | perfect unison e and a half? |

25. What is the interval between the **first** and **fifth** notes of A minor scale?.....

Lesson Five

MINOR SCALES of E and D

Every major scale has a minor scale with the same key signature. So we say that the two scales are related; one is the relative minor or major of the other.

The scale of A minor is the relative minor of C major because both have no sharps or flats for a key signature.

To find the relative minor of any major scale, count down three semitones, using three letter names. To find the relative major of any minor scale, count up three semitones, using three letter names.

G major scale has a key signature of one sharp. Counting down three semitones and using three letter names from G (G is the first letter name), we come to E. So E minor is the relative minor of G major and will have the same signature of one sharp, F. It will also have its seventh note raised.



EXERCISES

| L. | Here is E minor with its key signature at the beginning. Notice the sharp in front of the |
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| | seventh note, which is not part of the key signature. |
| | Number the degrees and add slurs to show where the semitones come. |
| | Transfer the degrees and add stars to show where the seminones come. |
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- **2.** Write in the treble in semibreves one octave of E minor ascending not using a key signature, but adding the necessary accidentals. Mark the interval larger than a tone.
- **3.** In the bass, using a key signature and working in minims, write one octave ascending and descending of E minor. Mark the semitones throughout.

| | Write in semibreves the minor scale which is related to C major, ascending for two oc |
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| | Begin in the first space of the bass stave and change over to the treble stave after mid- |
| | Mark all semitones. |
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| | Of what minor keys are these the tonic triads? |
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| | Re-write both of the tonic triads above in the treble and name them again. |
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| | Write in crotchets one octave descending in the bass of the major scale related to E n |
| | Use a key signature and mark the semitones. |
| | ose a 115) signature and main are semitories. |

| 9. | of one flat. |
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| l O. | Counting down three semitones and using three letter names from F, we come to D. This means that D minor is related to F major. So what will D minor's key signature be? |
| | |
| 1. | Write one octave ascending in the treble of D minor using a key signature but remembering to add an accidental to raise the seventh note. Use semibreves. |
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| 9 | In the coals just written month the comits a south 1 1 1 1 1 1 |
| 4. | In the scale just written mark the semitones with slurs, checking each one. |
| | |
| 3. | Write in semibreves one octave ascending of D minor in the bass. Do not use a key signature |
| | but add the necessary accidentals. Mark the tones . |
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| | and the second of the second o |
| 4. | In the treble, using minims and a key signature, write one octave descending of D minor scale. Mark the semitones . |
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| | |
| | There are only two notes in D minor relaids and 1000 at 5 at 1000 at 5 |
| J. | There are only two notes in D minor which are different from the notes of D major. |
| | |

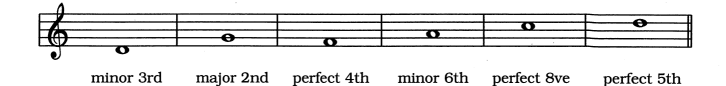
16. Write below each of the following tonic triads the key to which it belongs.



17. Name these intervals:



18. Write these intervals:



19. What is the relative major of A minor?....

What is the relative major of E minor?....

What is the relative major of D minor?

What is the relative minor of G major?

20. Write in the treble the key signatures of G major, F major and A major.

21. Write in the bass the key signatures of D major, D minor and E minor.