Hooks and Riffs

A. Key Words

HOOK – A 'musical hook' is usually the 'catchy bit' of the song that you will remember. It is often short and used and repeated in different places throughout the piece. HOOKS can either be a:

MELODIC HOOK – a HOOK based on the instruments

and the singers

RHYTHMIC HOOK – a HOOK based on the patterns in the drums and bass parts or a

VERBAL/LYRICAL HOOK – a HOOK based on the rhyming and/or repeated words of the chorus.

RIFF – A repeated musical pattern often used in the introduction and instrumental breaks in a song or piece of music. RIFFS can be rhythmic, melodic or lyrical, short and repeated.

OSTINATO – A repeated musical pattern. The same meaning as the word RIFF but used when describing repeated musical patterns in "classical" and some "World" music.

BASS LINE – The lowest pitched part of the music often played on bass instruments such as the bass guitar or double bass. RIFFS are often used in BASS LINES.

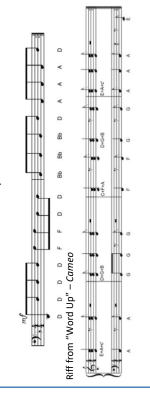
MELODY – The main "tune" of a song or piece of music, played higher in pitch that the BASS LINE and it may also contain RIFFS or HOOKS. In "Classical Music", the melody line is often performed "with" an OSTINATO pattern below.

Exploring Repeated Musical Patterns

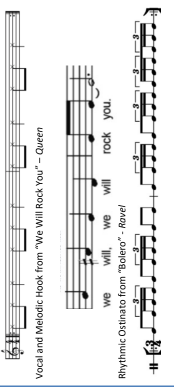
B. Famous Hooks, Riffs and Ostinatos

C. Music Theory

Bass Line Riff from "Sweet Dreams" – *The Eurythmics*



Rhythmic Riff from "We Will Rock You" – Queen



Bass Line Ostinato from "Habanera" from 'Carmen' - Bizet



REPEAT SYMBOL – A musical symbol used in staff notation consisting of two vertical dots followed by double bar lines showing the performer should go back to either the start of the piece or to the corresponding sign facing the other way and repeat that section of music.

symbol showing that notes are to be performed at a higher pitch. Also called the G clef since it indicates

that the second line up is the note G.

BASS CLEF – A musical symbol showing that notes

at a lower pitch. The

BASS LINE part is

often written using the BASS CLEF.

Also called the F clef since it
indicates that the fourth line up is
the note F.



are to be performed

Ttbeat Exploring Reggae and Syncopation

A. How did Reggae develop?

B. Where is Jamaica?

REGGAE is one of the traditional musical styles from **JAMAICA**. It developed from:

REGGAE •

MENTO

MUSIC like CALYPSO popular in A form of Jamaican FOLK the 1950's.

SKA

Fast dance music that emerged in the 1950's fusing American R&B with MENTO rhythms and featuring **ELECTRIC GUITARS, JAZZY HORN SECTIONS** and

ROCK STEADY

people and will eventually return to their

African homeland). The LYRICS of Reggae

songs are strongly influenced by

worshipping Haile Selassie as the Messiah RASTAFARIANISM (a religious movement

Reggae is closely associated with

C. What are Reggae Songs About?

and that black people are the chosen

which used RIFFS, SIMPLE

A more vocal style of dance music

HARMONIES, OFFBEAT RHYTHMS and a strong BASS LINE.

singles from Jamaica to sell in UK shops. Now, Reggae is known as the national music of Jamaica Reggae was first heard in the UK in the 1950's when immigrants began to settle. During the 1960's, people began importing

SUNG LYRICS (see C) **SYNCOPATED RHYTHMS AND MELODIES** (see D) **OFFBEAT RHYTHMS AND CHORDS** (see D)

E. Musical Features of Reggae

4/4 time, the first beat of the bar is the strongest, the

stress the WEAK BEATS OF A BAR. In music that is in **OFFBEAT RHYTHMS** – Rhythms that emphasise or

D. Offbeat Rhythms & Syncopation

weaker. Emphasising the second and fourth beats of

third the next strongest and the second and fourth are

the bar gives a "missing beat feel" to the rhythm and

singing in CALL AND RESPONSE (see F3) accompanied by a Reggae band which often features: BRASS INSTRUMENTS and **LEAD SINGER** often with **BACKING SINGERS** sometimes

SAXOPHONES, ELECTRIC GUITARS, BASS GUITAR, VOCAL AND INSTRUMENTAL IMPROVISATIONS (see F2) KEYBOARDS, DRUMS AND PERCUSSION INSTRUMENTS.

SNARE DRUM) in much Reggae music.

ONBEAT RHYTHM GRII

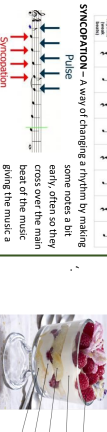
the BASS DRUM or a RIM SHOT (hitting the edge of a makes the music sound OFFBEAT, often emphasised by

4/4 METRE/TIME SIGNATURE SLOW, RELAXED ('chilled!') TEMPO

MELODIC RIFFS (see F5)

Most Reggae songs are POPULAR SONG FORM

SIMPLE HARMONIES (see F4)



SYNCOPATED RHYTHMS

LYRICS (MELODY)

OFFBEAT CHORDS

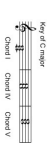
RIFFS

further OFFBEAT.

F. Reggae Key Words

"Question and Answer" CALL AND RESPONSE – Similar to a

the TONIC, DOMINANT and SUBDOMINANT chords number of CHORDS, mainly PRIMARY TRIADS such a SIMPLE HARMONIES – using a limited



in poverty, he surrounded himself with Saint Ann, Jamaica. Although he grew up ARTIST. He was born in 1945 in Nine Mile,

members of The Wailers. Bob music and met some of the future

RIFF – A repeated musical pattern. Often

of a piece of music often played by the BASS GUITAR

CHORD – 2 or more notes played together

RHYTHM – Long and short sounds.

TEXTURE – Combining layers of sound

movement and this Marley became style greatly. His involved in the and he became a career flourished Rastafarian influenced his music

was the first international superstar to World country. have been born in poverty in a Third cultural icon. He

music, often sung by the LEAD SINGER. MELODY – The main 'tune' of a piece of

a famous reggae

BOB MARLEY was

ANTIRACISM, OPTIMISM and FREEDOM

G. Who was Bob Marley?

BROTHERHOOD, PEACE, POVERTY including themes such as LOVE, Rastafarianism and are often political

SONGWRITER

and musician who

first became famous in

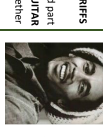
his band The Wailers, and later as a SOLO

performance. IMPROVISATION – Unprepared



in Reggae songs. BASS GUITAR played repeated MELODIC BASS RIFFS

BASS/BASS LINE – The lowest pitched part



ARIATIONS

recognizable shape. Often called the main TUNE or THEME of a piece of music or song and

MELODY – A tune or succession of notes, varying in pitch, that have an organised and

A. Theme and Variations Key Words

VARIATION – Where a THEME is altered or changed musically, while retaining some of the

easily remembered.

primary elements, notes and structure of the original. VARIATION FORM:

Exploring musical ideas/ways to develop













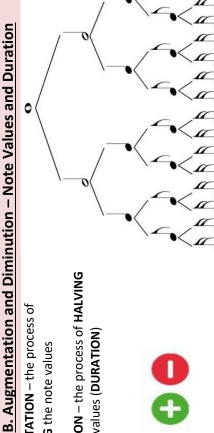








DIMINUTION – the process of **HALVING** the NOTE values (**DURATION**)





MELODIC DRONE

C. Variation Techniques

ARTICULATION Change the way

> TIMBRE AND

> > Change the amount of sound we

TEXTURE

DYNAMICS Change the volume of the

Change **FEMPO**

> Change the highness or lowness of

PITCH -

the

ACCOMPANIMENT or CHORDS,

add a COUNTER-

speed of

theme.

different **OCTAVES**

the

the theme –

e.g. in

hear – play as a SOLO, add an

the theme is

SONORITY-Change the

A1 (Variation) A2 (Variation) A3 (Variation) A4 (Variation)

A (Theme)

A long or

A long (often very long!) note in the

series of

musical pattern melodic) to the (rhythmic or Adding a repeated variation form of Adding extra notes or embellishments to the theme such ORNAMENTS) or PASSING NOTES as trills, turns, DECORATION mordents (often long) notes using repeated the TONIC

> music over which bass line of the

> > (LEGATO shown short, detached

MELODY (an 'extra' melody that

time as the main melody, often

higher in pitch and sometimes is played or sung at the same

called a **DESCANT**).

smoothly played –

by a SLUR) or

DOMINANT together (a notes

and

variation of the theme can be

(STACCATO shown by a

and spiky

instrument play it on a different the theme SOUND of

played.

dot).

including the other parts,

theme or a

between the main melody notes).

A song or piece of music starting one after the performers sing or same THEME perform the main theme as a

in the bass

part

repeated

musical pattern

GROUND

CANON/ROUND

OSTINATO

BASS





E. Inversion and Retrograde

RETROGRADE —Arranging the main **INTERVALS** between notes of a theme so that they are upside **INVERSION** – Changing the down from the original.

theme backwards.

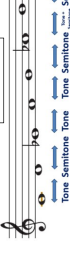
RETROGRADE INVERSION – Arranging the "inverted" variation of the theme backwards!

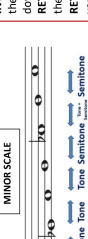
D. Tonality – Major and Minor

TONALITY refers to whether a THEME or MELODY is in a MAJOR or MINOR key. Changing the tonality from major to minor or minor to major is one

way of providing a variation on the theme of melody. Semitone Tone 1 J en p ф Tone Semitone Tone **MAJOR SCALE** :(



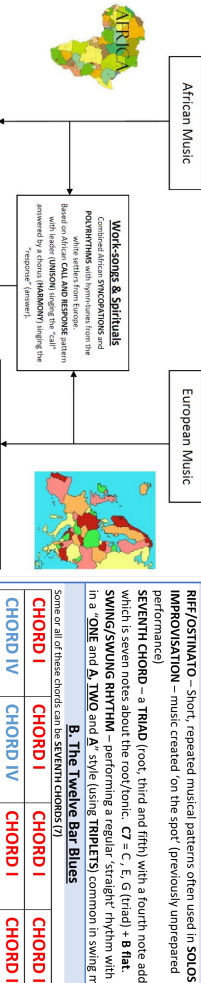






Exploring Jazz and The Blues





different sections for variety. Scott Joplin was the most accompaniment in the left hand against SYNCOPATED Performed on a solo piano with a leaping VAMP

Entertainer", "Maple Leaf Rag" and "Ragtime Dance" famous ragtime composer whose works include: "The offbeat and CHROMATIC melodies in the right hand Longer pieces of ragtime often broken down into

Famous Blues singers include Bessie Smith, Sarah Vaughan, Ella

Fitzgerald, Billie Holiday

Dixieland/Trad/New Orleans Jazz

Small ensembles of 5-6 players on instruments such

as drums, banjo, cornet, trombone, string bass,

played around" with by solo performers adding clarinet etc. Based on a traditional "song" but

IMPROVISATIONS and COUNTER MELODIES

instrumental BREAKS at the end of each vocal line Uses the **BLUES SCALE** for vocal and instrumental

IMPROVISATIONS. Melodies are often SYNCOPATED with (using CHORDS I, IV & V) and some SEVENTH CHORDS. Simple, personal, and strongly felt lyrics in A-A-B form

Built on a chord progression called the TWELVE BAR BLUES

The Blues

SWING/SWUNG RHYTHM – performing a regular 'straight' rhythm with a 'lilt' which is seven notes about the root/tonic. C7 = C, E, G (triad) + B flat. SEVENTH CHORD - a TRIAD (root, third and fifth) with a fourth note added in a "ONE and \underline{A} , \underline{TWO} and \underline{A} " style (using TRIPLETS) common in swing music

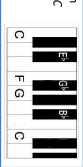
Some or all of these chords can be SEVENTH CHORDS (7) **B. The Twelve Bar Blues**

		
CHORD V	CHORD IV	CHORD I
CHORD IV	CHORD IV	CHORD I
CHORD	CHORD I	CHORD I
CHORD	CHORD I	CHORD I

C. The Blues Scale

is shown to the right). improvisations in blues music (the Blues Scale on C **BLUES SCALE** – a series of notes often used within

BLUE NOTES – additional or extra sharpened or flattened notes in a melody.





rhythm which is easy to DANCE to. Often based on a

WALKING BASS LINE. Glenn Miller is probably the IMPROVISATION. Often characterised by a SWING

most famous swing band leader (and Trombonist)

and his well-known piece "In the Mood".

Continued the jazz tradition of a SOLOIST(S) backed

More laid-back feel and relaxed mood Slower Tempo than Swing and Bebop

Free/Modal Jazz

Famous Bebop musicians include Charlie Parker and

listened to rather than danced to.

Bands returned to 5 or 6 members and Bebop was

IMPROVISATION with improvisation contests. changes and emphasis placed on VITRUOSIC

SONORITY. Based on a set of chords (often 12-bar by RHYTHM SECTION. IMPROVISATION still a key

feature but more emphasis on TIMBRE and

blues or 32 bars) and based on MODES (a type of

Modal Jazz artists include Miles Davis, John Coltrane SCALE) e.g., Dorian Mode, Lydian Mode etc. Famous

RHYTHM SECTION Accompanion and Backing

FRONTLINE INSTRUMENTS ("REEDS")

trumpets and trombones. CHROMATIC SCALE often

Duke Ellington, Bix Beiderbecke, Louis Armstrong Soloists accompanied and 'backed' by a "RHYTHM

popularity. Characterised by fast tempo, tricky chord

Bebop developed in 1940's as swing declined in

SECTION". Famous Dixieland Jazz artists include

against the ENSEMBLE in COLLECTIVE

included rhythm (piano and drums/bass), reeds used in Swing. Uses SOLOISTS who IMPROVISE

Larger ensembles of 10+ with a "leader" who wrote down and arranged the music for players. Sections

A. Bass Clef & Bass Clef Notation

STAFF is the name given to the five lines where musical notes are written.

The position of notes on the stave or staff shows their PITCH (how high or low a note is).

hand on a piano or keyboard to play stave and is usually used for the left The BASS CLEF is a symbol used to show low-pitched notes on the

The stave or staff is made up of 5 LINES and 4

the BASS LINE and also used by low pitched

instruments (*see B.)*

Notes on the LINES of the BASS CLEF: G, B, D, F, A





Notes in the SPACES of the BASS CLEF: A, C, E, G

All Cows Eat Grass

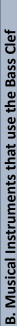


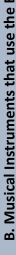
Bass Clef STAFF NOTATION:



Notation and Bass Line Musical Exploring Bass Clef Reading and Patterns



































Bass

Timpani Tuba

Trombone

Double Bass

Cello

Bassoon

& Pedals Left Hand

Left Hand

Organ of an

Keyboard Piano/ of a

(deepest male singing Bass Guitar

C. Bass Line Patterns

Rock'n'roll, and featuring a note on WALKING BASS — used in Jazz, Blues, Rhythm and Blues, and

Patterns used in Rock, Rap, Hip Hop,

'catchy' and memorable Bass Line

BASS RIFFS – Short, repeated,

ACCOMPANIMENT PATTERN in the

ALBERTI BASS – a type of

and FIFTH notes of a CHORD played

BASS LINE using the **ROOT, THIRD**

FIFTH

THIRD

FIFTH

ROOT

in a **specific order**:

every beat. Using the ROOT, THIRD and FIFTH of the chord, and 'EXTRA' notes (called **PASSING NOTES**) to create a smooth bass line often

Riffs 'fit' with the notes in the chord,

performed on Bass Guitar. Bass

R'n'B, and Pop songs often

but also use other 'EXTRA' notes (PASSING NOTES) to make them

more memorable.



composers such as Mozart, especially in solo oiano music, as well as modern composers. The pattern repeats, but notes change as chord changes and a melody is added 'on top' of the Alberti Bass. Used by Classical Highest Lowest moving mainly by step (CONJUNCT)



(BASS) PEDAL (POINT/NOTE) — either

BROKEN CHORD – Playing the notes of a

ARPEGGIO: Playing the notes of a

harmonies, and a melody line "fit over the top" of FIFTH (a DOMINANT PEDAL). Changing chords, PART, using the ROOT (a TONIC PEDAL) or the REPEATED LONG NOTES, often in BASS LINE SUSTAINED notes of LONG DURATION, or a **PEDAL** note.



chord separately but not necessarily in strict creating a repeated musical pattern, can be ascending (going up) or descending (going order (e.g., like an Alberti Bass), often chord separately and in order root, third fifth, root, third, fifth etc, can be ascending (going up) or descending (going down).



ARAN SOUNDS

the most respected members of their community fond of PERCUSSION instruments and use a wide variety of drums (called MEMBRANOPHONES) Drums are traditionally used as an accompaniment to singing, dancing, working and communicating between villages. Drummers are typically African instruments are often made from plants and animal products such as hide and bone. African musicians are very

Pitch & Melody and Harmony & Tonality

Characteristic Rhythms and Metres, Traditional Rhythm Patterns & Repetition and Ostinato

rhythm pattern (OSTINATO or TIMELINE) is used as a basis for REPETITION and CYCLIC RHYTHMS used to organise music. A repeated right), CYCLIC RHYTHMS and CROSSRHYTHMS (shown below left). IMPROVISATION. Use of SYNCOPATION, POLYRHYTHMS (shown below



Dynamics

Since African Drumming is ofter indicated by the MASTER DRUMMER. but like changes in tempo, can be -f) or VERY LOUD (FORTISSIMO -ff) dynamics are generally LOUD (FORTE gatherings and celebrations, the performed outside and at social

interlocking rhythms. This creates a **THICK** and complex distinctive method of striking their drum and playing In West Africa, drum ensembles have 3-5 players each with a

POLYPHONIC texture

Tempo

accompanied by instruments but can also be unaccompanied (A CAPPELLA).

conversation" - in alternation with the "lead singer". The soloist often IMPROVISES. African singing can be

sings a line and the whole group (CHORUS) makes a reply (often a fixed REFRAIN) – like a "musical CHORAL SINGING known as CALL AND RESPONSE where one singer (SOLOIST) or small group of singers drumming is largely determined by the tuning of the drums. The basic form of African Vocal Music is are normally short and simple, often expanded by REPETITION and IMPROVISATION. The pitch in African Most African melodies are based on a "limited number of pitches" - four, five, six or seven note SCALES and

FAST – designed for dancing and (ACCELERANDO) or slow down social gatherings – tempo will match tempo as well as speed up **DRUMMER** can both establish the the dance steps. The MASTER

to change rhythms or sections of the giving signals to the rest of the group A MASTER DRUMMER often leads piece and can also control the **TEMPO**

to "show off" to the rest of can elaborate and decorate The MASTER DRUMMER audience the drum ensemble and technically demanding style **ACCENTS** and playing in a his solo drum part with

Form & Structure and

no fixed or determined length, rhythms used. entirely dependent on the the MASTER DRUMMER and has African drumming depends on The structure of a piece of

Origins and Cultural Context of the Traditional Music

singing or clapping. Combines other art forms and heard at special occasions and celebrations rather everyone joins in by dancing or playing an instrument, **TRADITION** (not written down). Not performed 'at a concert', African Drumming is 'traditional' and handed down via the ORAL

Musical Characteristics of Folk Music

key feature of African drumming stringed instruments and woodwind number of percussion instruments, music today, often combined with a **DUNDUN** remain popular in African DJEMBE, TALKING DRUM and Traditional drums such as the instruments. RHYTHM remains a

(DECELERANDO) Impact of Modern Technology on Traditional Music

and jazz, brought over to America by slaves of improvisation to such styles as blues, gospel rhythms, structures, melodic features and the use development of popular music contributing African music has been a major influence on the

Artists, Bands & Performers of African

Drumming



Bolokada Conde

Ladysmith Black

Stringed instruments (CHORDOPHONES) such as bows, lyres and harps and the

trumpets and horns such as whistles, lutes, reed pipes woodwind instruments (AEROPHONES) KORA are popular as well as some







Other percussion

clappers, maracas and instruments such as xylophones produce sound

BALAFON

Instrumentation – Sonorities

by vibration and are known

as IDIOPHONES

MBIRA

FLUTE





