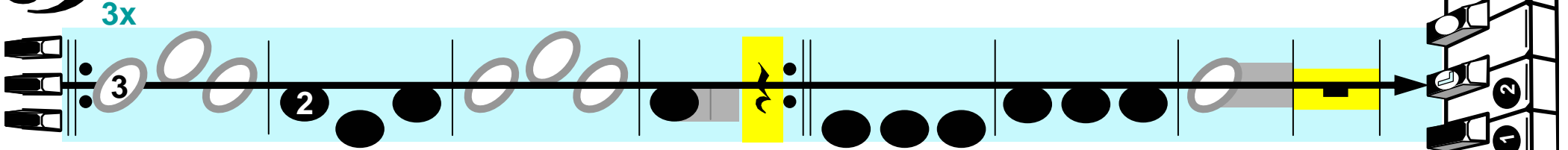
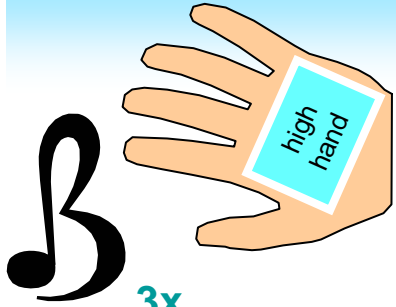


Rote Pieces

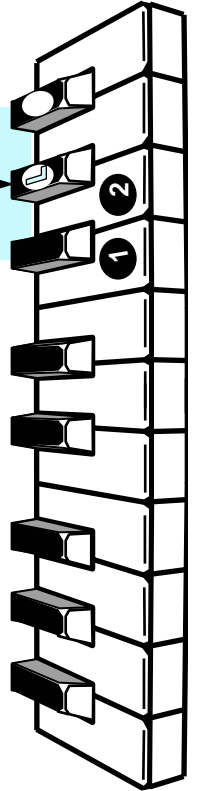
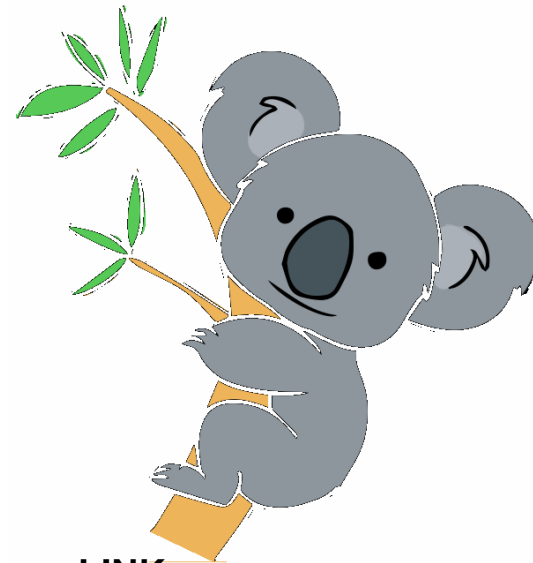
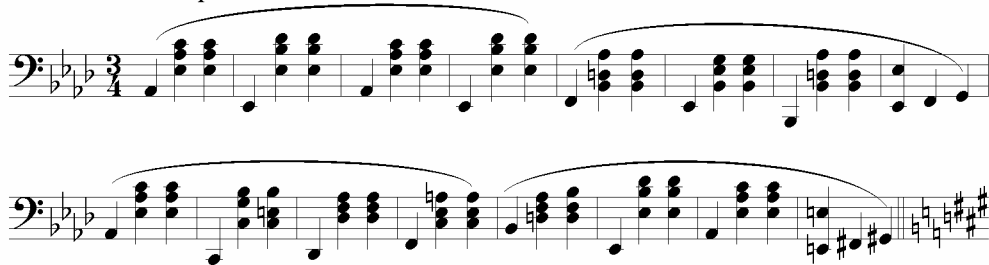
Mrs Koala



Missus Koala is up in a tree,
 Munching on something beginning with G.
 I know the answer but not gonna tell. Something with letters G L.



Teacher's Accompaniment:



LINK

LINK

Frog side



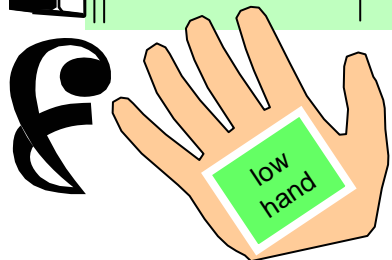
Bird side

Mr Echidna



Mister Echidna is waddling along,
Looks like a hedgehog but that name is wrong.
If you know his other name please do say, Something with letters S A.

3x



Teacher's Accompaniment:

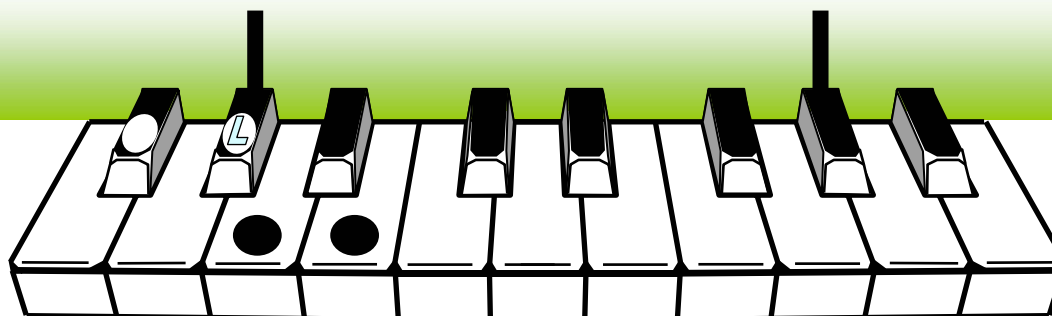


LINK

LINK

Frog side

Bird side



Riding on the Keyboard Train

high hand

low hand

Here we go now,

Here we go now,

Play - ing all the white keys up.

Play - ing all the white keys down.

First white key is A,

Last white key is G,

Ri - ding on the

key - board train.

Bass Alphabet

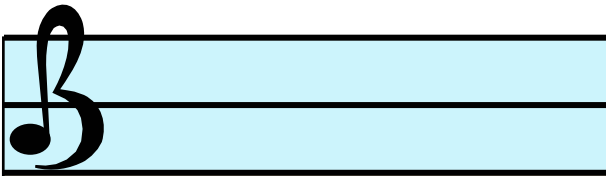
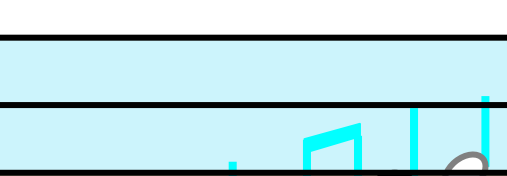
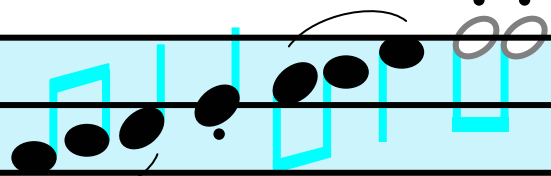
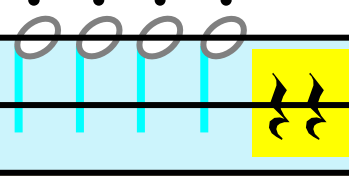
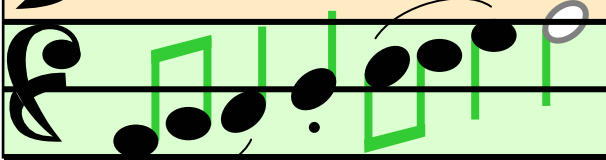
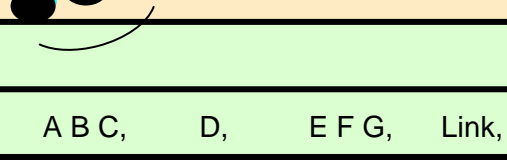
Centre Alphabet

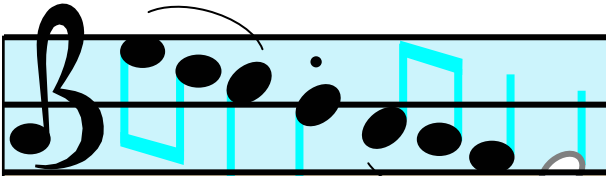
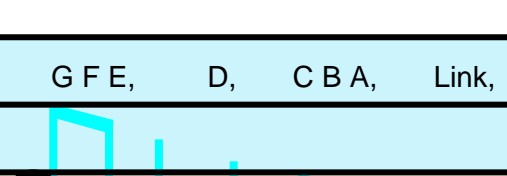

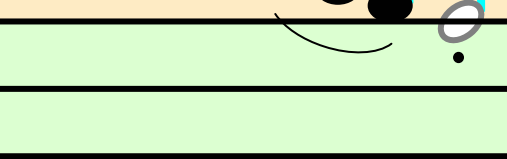
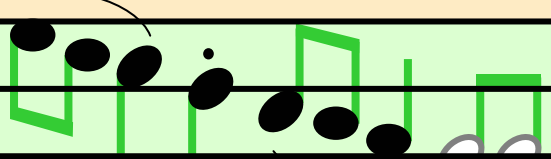
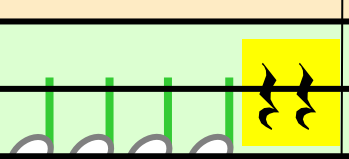
Treble Alphabet

A

G

Travel Keyboard Express

			
ABC, D, EFG, Link,		ABC, D, EFG, Trav-el	Key-board Ex-press!
			
ABC, D, EFG, Link,			

			
GFE, D, CBA, Link,		GFE, D, CBA, Trav-el	Key-board Ex-press!
			



In the Bass

5



A is a space note, B is a line note, C is a space note, D is a line note,

1 2 3

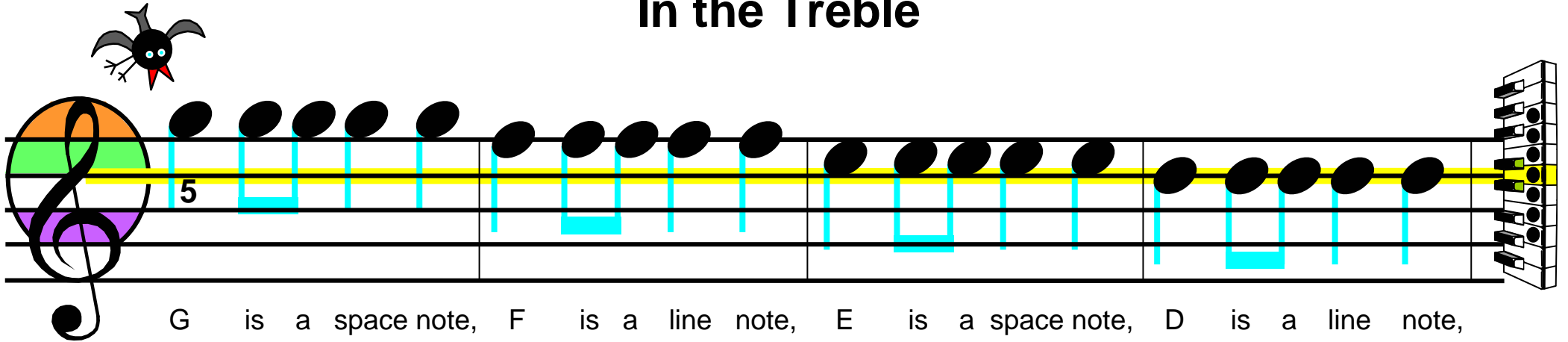


E is a space note, F is a line note, G is a space note, In the bass.

bass.alphabet

A B C D E F G

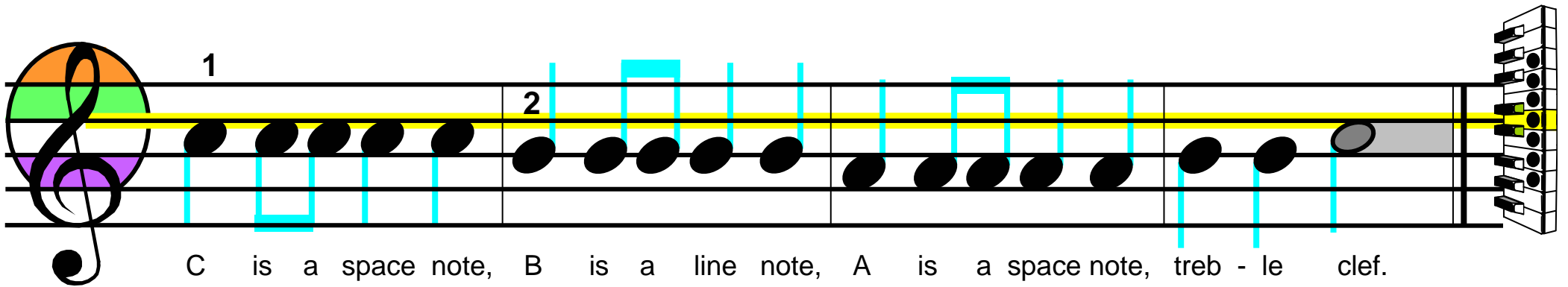
In the Treble



5

G is a space note, F is a line note, E is a space note, D is a line note,

This block shows a musical staff with a treble clef. A bat is flying above the staff. The staff contains four measures of music. The first measure has a single note G on the first space. The second measure has a descending scale: F on the first line, E on the first space, D on the first line, C on the first space. The third measure has an ascending scale: D on the first line, E on the first space, F on the first line, G on the first space. The fourth measure has a single note D on the first line. A keyboard diagram on the right shows the corresponding keys.

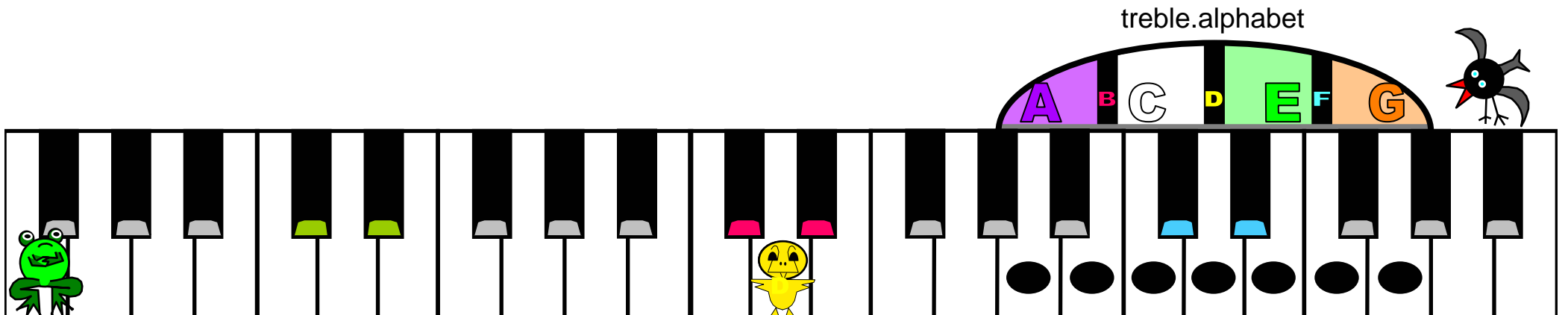


1

2

C is a space note, B is a line note, A is a space note, treb - le clef.

This block shows a musical staff with a treble clef. A bat is flying above the staff. The staff contains four measures of music. The first measure has a single note C on the first space. The second measure has a descending scale: B on the first line, A on the first space, G on the first line, F on the first space. The third measure has an ascending scale: G on the first line, A on the first space, B on the first line, C on the first space. The fourth measure has a single note C on the first space. A keyboard diagram on the right shows the corresponding keys.

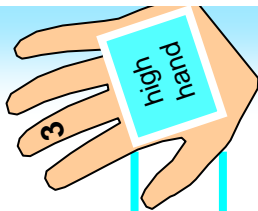


treble.alphabet

A B C D E F G

This block shows a piano keyboard with a treble clef. A frog is on the left and a bat is on the right. The keyboard is labeled with the letters A through G, corresponding to the notes on the treble clef. A keyboard diagram on the right shows the corresponding keys.

Missing Links



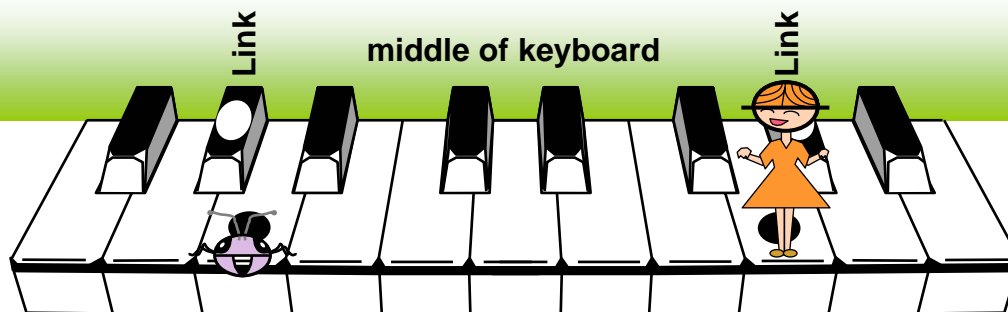
Spe - cial new black keys, Help you learn white keys. Mid - dle of black threes, Miss - ing Links!

ea-sy play

middle



Lets you see sym - met - ry From an A, to a G. No more mys - ter - y. Miss - ing Links!



Peter Peter

finger 2s
all the way

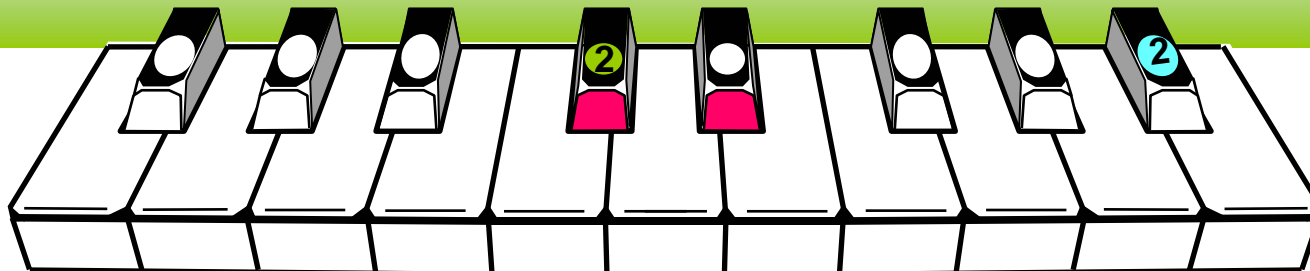
high hand

3x

low hand

The diagram shows a piano keyboard with musical notation. The right hand (high hand) plays a melody on the upper staff, and the left hand (low hand) plays a bass line on the lower staff. The melody consists of a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The bass line consists of a sequence of notes: C3, D3, E3, F3, G3, A3, B3, C4, B3, A3, G3, F3, E3, D3, C3. The melody is marked with a '3x' indicating a triplet of notes (G4, A4, B4). The bass line is marked with a '2' on the first note (C3). The right hand is marked with a '2' on the first note (C4). The left hand is marked with a '2' on the first note (C3). The text 'finger 2s all the way' is written above the first few notes of the melody. The text 'high hand' is written above the right hand. The text 'low hand' is written below the left hand. The text '3x' is written above the triplet of notes in the melody. The text '2' is written above the first note of the melody and below the first note of the bass line.

Peter Peter pumpkin eater,
Had a wife but couldn't keep her.
Put her in a pumpkin shell and there he kept her very well.



See You Later

The worksheet is divided into two systems of music notation. The first system has a treble clef and a bass clef. The second system has a bass clef. Lyrics are placed between the staves. Hand icons indicate fingerings. A keyboard illustration is at the bottom.

See you later,		Alligator,				See you later		on, Ron.	
See you later,		Terminator,				See you later, Hot Potater,			

Alphabet Staves

Alphabet staves, All over the place, From A up to G, Exactly like bass.

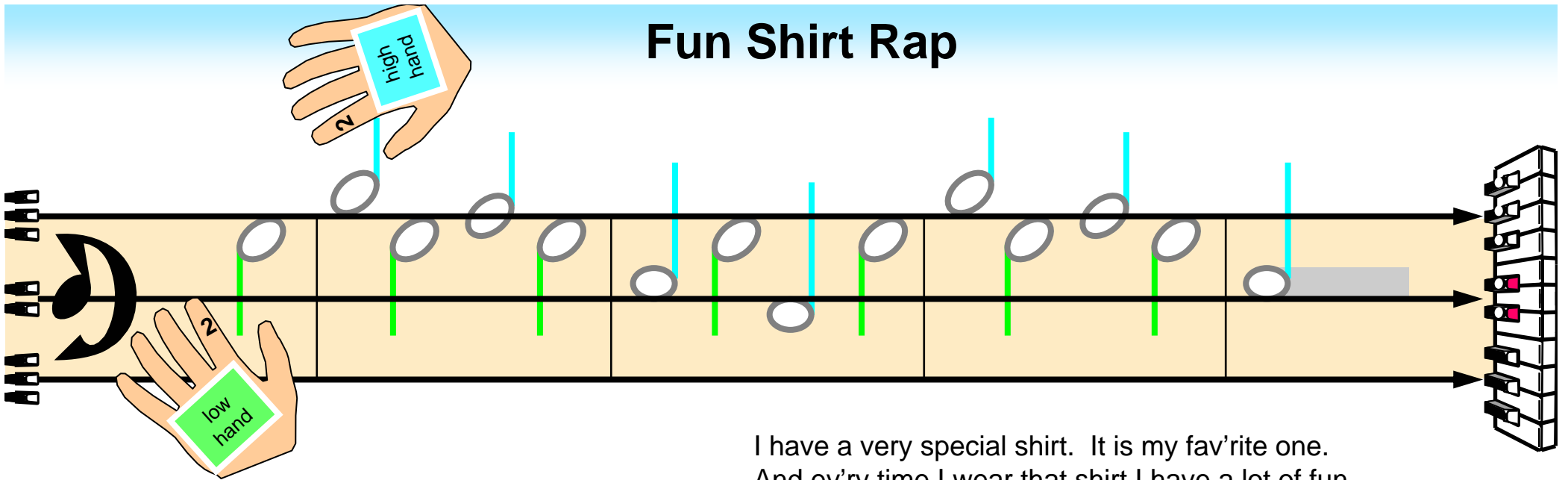
The diagram shows three musical staves. The top staff is labeled 'high hand' and has a treble clef. The middle staff is labeled 'centre' and has a middle C clef. The bottom staff is labeled 'low hand' and has a bass clef. Each staff contains notes for A, D, and G. The notes are connected to a keyboard diagram on the right. The keyboard shows the keys for A, D, and G in the high, centre, and low positions. A green frog is on the left, and a black bird is on the right.

Alphabet staves, Where ever they be, Have only three lines, With centre line D.

centre alphabet

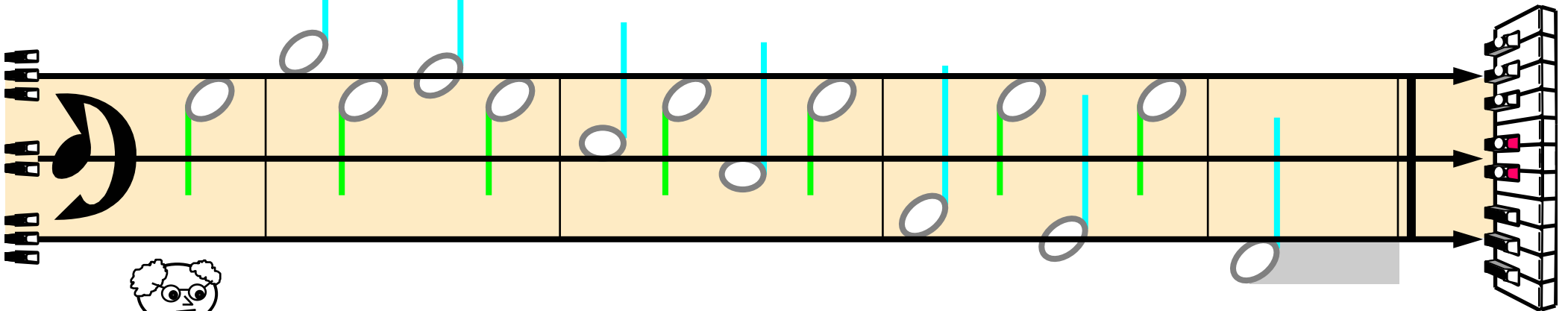
The diagram shows a keyboard with three keys highlighted: 'centre A', 'centre D', and 'centre G'. A green frog is on the left, and a black bird is on the right.

Fun Shirt Rap

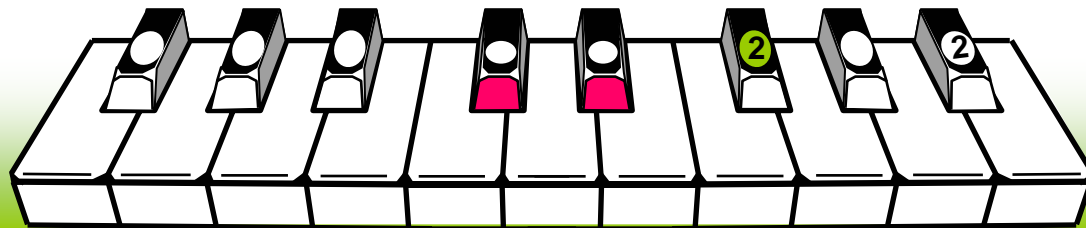
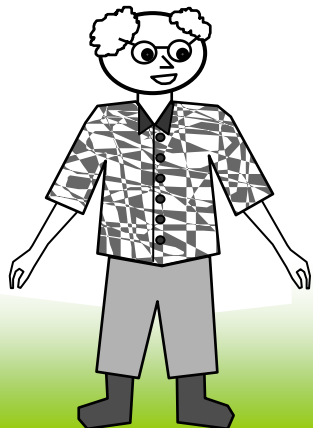


A musical staff with two lines and a treble clef. The staff is divided into 10 measures. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (quarter), E5 (quarter), F5 (quarter), G5 (quarter), A5 (quarter), B5 (quarter). Above the staff, a hand labeled 'high hand' with a blue square and the number '2' is shown. Below the staff, a hand labeled 'low hand' with a green square and the number '2' is shown. To the right of the staff is a keyboard with a grey shaded area under the G5 key.

I have a very special shirt. It is my fav'rite one.
And ev'ry time I wear that shirt I have a lot of fun.



A musical staff with two lines and a treble clef. The staff is divided into 10 measures. The notes are: G4 (quarter), A4 (quarter), B4 (quarter), C5 (quarter), D5 (quarter), E5 (quarter), F5 (quarter), G5 (quarter), A5 (quarter), B5 (quarter). Above the staff, a hand labeled 'high hand' with a blue square and the number '2' is shown. Below the staff, a hand labeled 'low hand' with a green square and the number '2' is shown. To the right of the staff is a keyboard with a grey shaded area under the G5 key.



Blackbirds



Blackbirds fly, In the sky,

Hear them singing, way up high.



Bullfrogs



Bullfrogs live down on the ground.

Croak croak croak,

Deep low sound.

Blackbirds

high hand
- plays the TUNE.

low hand
- plays the CHORDS

Black - birds fly	In the sky.	Tweet tweet tweet, they	sing up high.

low side

high side

chords

4 2 5 1

2 2

Bullfrogs

high hand

low hand

- plays the CHORDS.

- plays the TUNE.

4 2 5 1 3 2

Bull - frogs live down on the ground. Croak croak croak, Deep low sound.

The musical score is presented in a four-staff format. The top two staves are for the right hand (high hand), and the bottom two are for the left hand (low hand). The first staff shows a treble clef and a large 'B' time signature. Fingerings are indicated by circled numbers: 4 and 2 for the first two notes, 5 and 1 for the next two, and 3 and 2 for the final two. The second staff contains the lyrics: 'Bull - frogs live down on the ground. Croak croak croak, Deep low sound.' The third staff features a bass clef and a large 'F' time signature, with a green frog illustration at the beginning. The fourth staff shows a bass clef and a large 'B' time signature, with a green frog illustration at the end. A piano keyboard diagram on the right side of the score shows the corresponding keys for each note.

low side

high side

chords

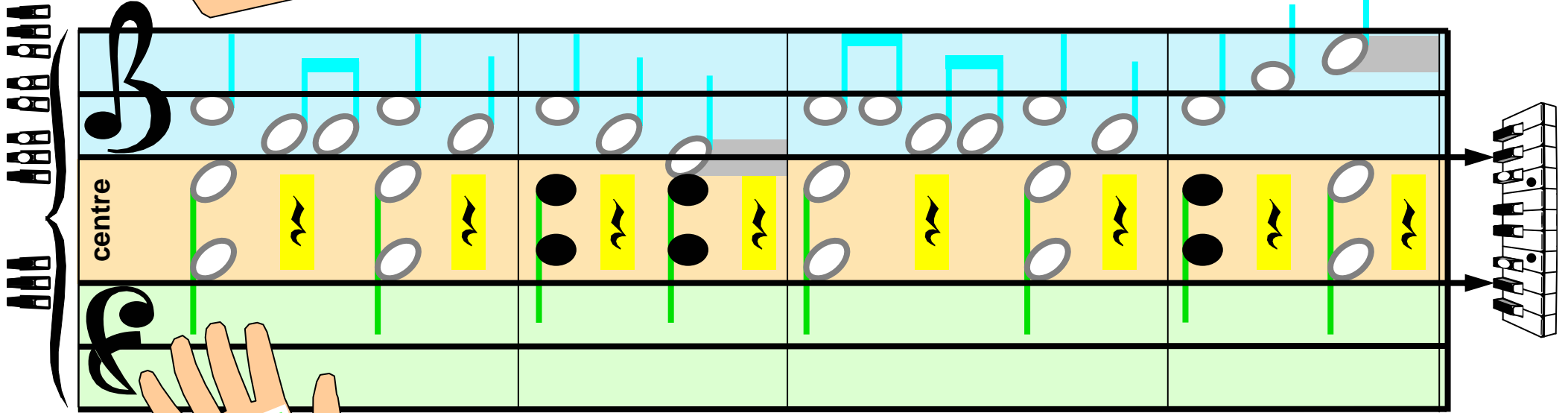
The diagram shows a piano keyboard with three regions highlighted: a green 'low side' region on the left, a tan 'middle' region in the center, and a light blue 'high side' region on the right. A green frog is positioned above the 'low side' region, and a black bird is above the 'high side' region. A box labeled 'chords' is placed over the tan region, with a yellow smiley face below it. Arrows point from the labels down to the keyboard.

Here Come the Blackbirds

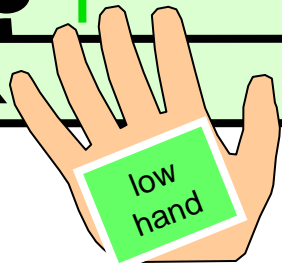


Here come the black birds, In the sky.

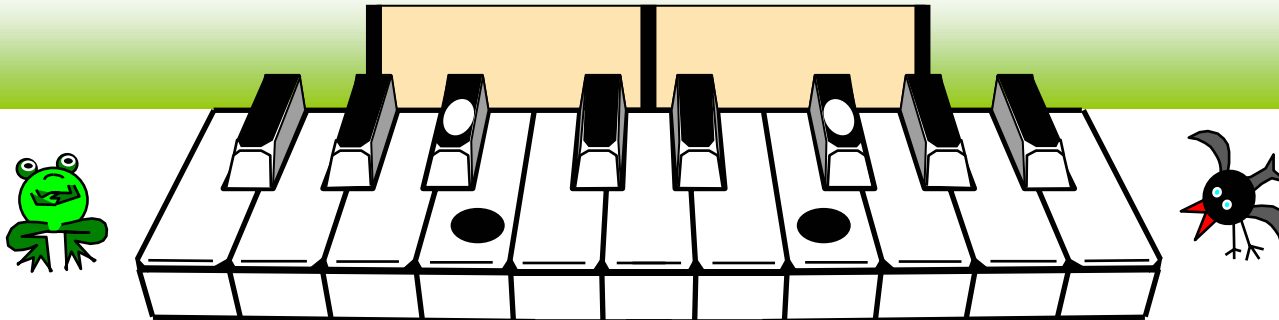
Listen to them singing, Way up high.



centre



centre alphabet



Here Come the Bullfrogs

A musical score for the song 'Here Come the Bullfrogs'. The score is divided into four measures. The top staff is for the right hand, indicated by a hand icon with a 'high hand' label. The middle staff is labeled 'centre' and contains notes with frog faces. The bottom staff is for the left hand, indicated by a hand icon with a 'low hand' label. The notes in the bottom staff are lower in pitch than those in the middle staff. A keyboard diagram on the right shows the corresponding keys for each note.

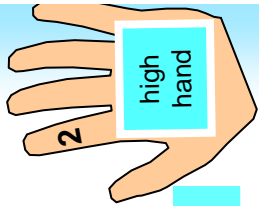
Here come the bull frogs, On the ground.

Listen to their low down, Deeper sound.

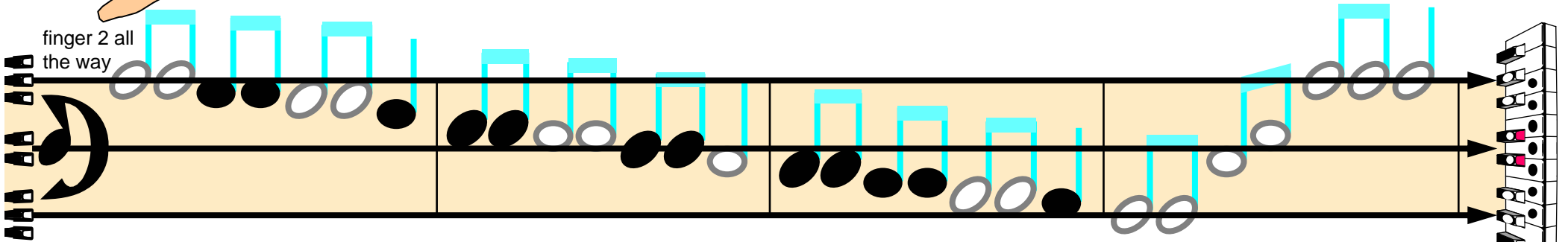
centre alphabet

A diagram of a piano keyboard focusing on the central keys. The keys are labeled with letters from the alphabet: C, D, E, F, G, A, B, C. The keys are arranged in a row, with the central C key highlighted in orange. A frog is on the left and a bird is on the right.

Chromatic Scale

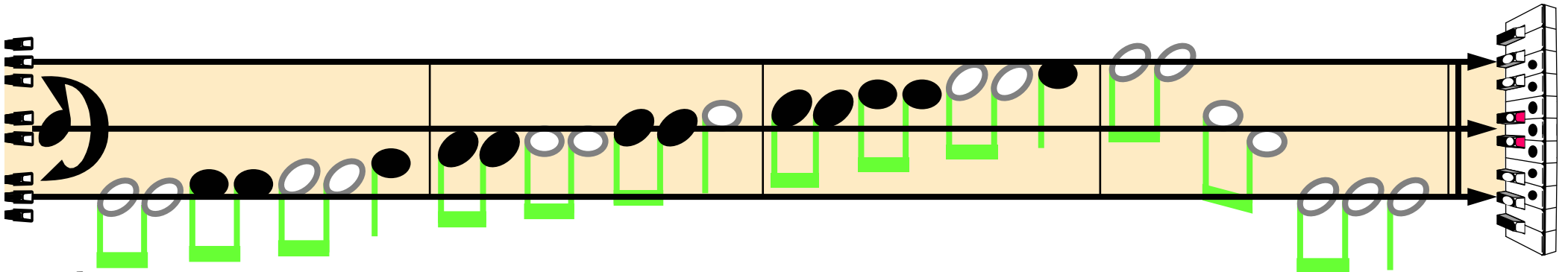


finger 2 all the way



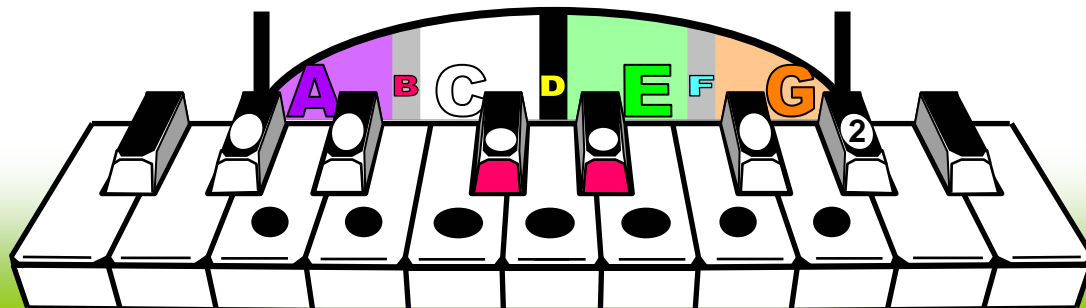
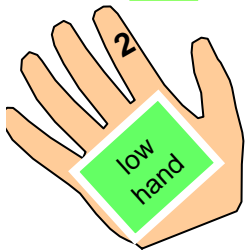
Creeping down chromatic scale (3x),

In one keyboard alphabet.



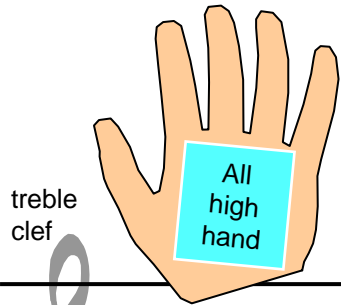
Creeping up chromatic scale (3x),

In one keyboard alphabet.



Bottom, Middle, Top Pairs

T Teach by rote.



treble clef



Playing on this bottom pair, Playing on this middle pair, Playing on this top pair, in this treble clef.

Bottoms of the treble clef, Middles of the treble clef, Over here is top pair, of the treble clef.



treble clef

Treble clef region

Hop On This Side



T

Teach by rote.

Slowly!

1st time only

Repeat

Hop on this side,

Pairs on this side,

Hop top sock side,

Treble clef is this side.

Teacher's Accompaniment:

mp

f

Staccato:

- a dot over or under the note(s).
- hop off the keys straight after playing.



treble clef

bottom pair

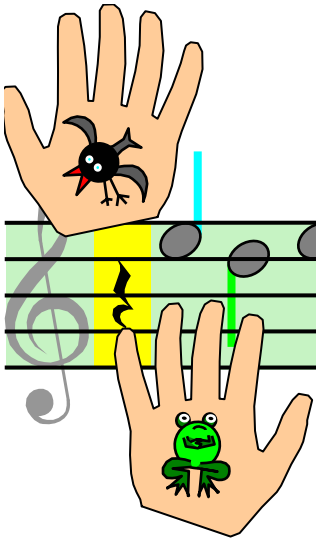
middle pair

top pair

Treble clef is this side.

T Teach by rote.

Romantic



A musical staff with a treble clef. The background is green. It contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A yellow vertical bar with a treble clef is on the left. Vertical lines indicate finger placement: blue for the right hand (index, middle, ring, pinky) and green for the left hand (thumb, index, middle, ring, pinky).

A musical staff with a treble clef. The background is light blue for the first four measures and orange for the next four. It contains a sequence of notes: G4, A4, B4, C5, D5, E5, F5, G5. A yellow vertical bar with a treble clef is on the left. Vertical lines indicate finger placement: blue for the right hand and green for the left hand.

treble clef

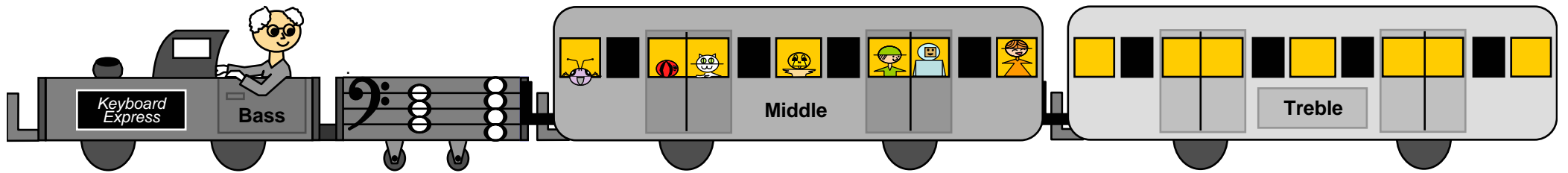
inside treble region

A musical staff with a treble clef showing notes G4, A4, B4, C5, D5, E5, F5, G5. The text 'treble clef' is above the staff and 'inside treble region' is below it.



A piano keyboard with keys highlighted in green, pink, and blue to match the notes in the musical staff above.

The Keyboard Train Song



A B, C D E, F G, Link. Rid - ing on the key - board train.

high hand

staccato

tenuto:
- not staccato

slur: play smoothly

low hand

Play the key - board train song.

The Keyboard Train Song: Verse 2

high hand

In the cen - tre what do I see?

Rid - ing on the key - board train.

low hand

Friend - ly pass - en - gers watch - ing me

play the key - board train song.

Train on Platform

The image displays a musical score for the song "Train on Platform" on a grand staff. The score is divided into two systems, each with a vocal line and a piano accompaniment line. The piano part uses a simplified notation with circles for notes and stems for chords. The first system includes a "split D-line" and a "high hand" (cyan notes) and "low hand" (green notes). The second system includes a "Centre" section and a keyboard diagram at the bottom with highlighted keys 'A' and 'G'.

System 1:

- Vocal Line:** Train on plat - form num - ber two Stops all sta - tions to the zoo. Doors are clos - ing
- Piano Line:** Accompaniment with cyan notes for the right hand and green notes for the left hand. Includes a "split D-line" and a "high hand" (cyan) and "low hand" (green) label.

System 2:

- Vocal Line:** Please stand clear. Off we go, out of here. Then we soon dis - a - pear.
- Piano Line:** Accompaniment with cyan notes for the right hand and green notes for the left hand. Includes a "Centre" label.

Keyboard Diagram: A simplified keyboard diagram at the bottom shows the keys 'A' (purple) and 'G' (orange) highlighted.

Poppa Joe's



Poppa Joe's, the place to be. Drinking coffee, drinking tea.

Every famous person goes To that place called Poppa Joe's.



Joe's Part 2



A musical staff with a treble clef and a key signature of one flat (Bb). The staff contains a sequence of notes: Bb4, C5, D5, E5, F5, G5, A5, Bb5, C6, D6, E6, F6, G6, A6, Bb6, C7. Below the staff is a simplified piano keyboard diagram with white keys and black keys, with arrows pointing from the notes to the corresponding keys.

A musical staff with a treble clef and a key signature of one flat (Bb). The staff contains a sequence of notes: Bb4, C5, D5, E5, F5, G5, A5, Bb5, C6, D6, E6, F6, G6, A6, Bb6, C7. Two yellow boxes highlight the notes G5 and G6. Below the staff is a simplified piano keyboard diagram with white keys and black keys, with arrows pointing from the notes to the corresponding keys.

A simplified piano keyboard diagram with white keys and black keys. The white keys are labeled with letters: A (purple), B (grey), C (white), D (black), E (green), F (grey), G (orange). A cartoon bat with black wings, a black body, and red horns is flying above the keyboard. Below the keyboard, there are several colored shapes: a yellow smiley face, a pink shape, a black shape, and a blue shape.

Joe's Part 3



(top note on keyboard)

Four musical staves for notation. The top staff contains a sequence of notes: a solid black oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, a solid black oval on the top line, an open oval on the top line, and a solid black oval on the top line.



A large light blue rectangular area representing a piano keyboard. On the left side, there is a large black musical note symbol. On the right side, there is a vertical representation of a keyboard with black and white keys. Arrows point from the keyboard to the blue area.



Four musical staves for notation. The top staff contains a sequence of notes: an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, a solid black oval on the top line, an open oval on the top line, an open oval on the top line, an open oval on the top line, and an open oval on the top line.



A large light blue rectangular area representing a piano keyboard. On the left side, there is a large black musical note symbol. On the right side, there is a vertical representation of a keyboard with black and white keys. Arrows point from the keyboard to the blue area. Two yellow rectangular boxes are placed on the keyboard, each containing a black musical note symbol.

Joe's Part 4



The first musical staff consists of two lines. The top line begins with a large treble clef. The staff is divided into four measures. The first measure contains two white circles. The second measure contains a yellow box with a black bat icon. The third measure contains a grey box. The fourth measure contains a yellow box with a black bat icon. To the right of the staff is a vertical piano keyboard diagram with arrows pointing to the corresponding keys.

The second musical staff consists of two lines. The top line begins with a large treble clef. The staff is divided into four measures. The first measure contains a grey box. The second measure contains a yellow box with a black bat icon. The third measure contains a black oval and a white circle. The fourth measure contains a yellow box with a black bat icon. To the right of the staff is a vertical piano keyboard diagram with arrows pointing to the corresponding keys.



A piano keyboard diagram with colored keys and labels. The keys are colored as follows: C (white), D (green), E (green), F (white), G (orange), A (purple), B (white), C (white), D (white), E (green), F (white), G (orange), A (purple), B (white), C (white), D (white), E (green), F (white), G (orange). Labels A, B, C, D, E, F, G are placed above the keys. A yellow smiley face is on the key between B and C. Two black dots are on the keys between E and F, and between F and G. Arrows point from the bat icon to the A and G keys.

Joe's Part 5



Joe's Part 6

