

# Course A

## THEORY HOMEWORK 1

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the sets of 2 black keys on the keyboard.

↓ Circle the word that describes the keys on either side of middle C.

Below middle C

Above middle C

To the left

To the right

Low sounding

High sounding



Below middle C

Above middle C

To the left

To the right

Low sounding

High sounding



## THEORY HOMEWORK 2

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the 2 black keys. Label every C to the left of the 2 black keys.

↓ Write the order of finger numbers in the boxes: 1 2 3 4 5

Left Hand (LH)

5 4 3 2 1

5 4 3 2 1

5 4 3 2 1

1 2 3 4 5

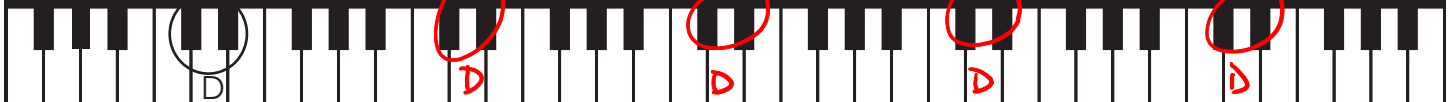
1 2 3 4 5

1 2 3 4 5

Right Hand (RH)

## THEORY HOMEWORK 3

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the 2 black keys. Label every D between the 2 black keys.

↓ Write the music alphabet starting on A. Starting on B. Starting on C. Starting on D.

A B C D E F G  
A B C D E F G

C D E F G A B  
C D E F G A B

B C D E F G A  
B C D E F G A

D E F G A B C  
D E F G A B C



# Course A

## THEORY HOMEWORK 4

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the 2 black keys. Label every E to the right of the 2 black keys.

↓ In the blocks, write the music alphabet ending on the same letter it begins. Read across, up and down.

E	F	G	A	B	C	D	E
F	G	A	B	C	D	E	F
G	A	B	C	D	E	F	G

## THEORY HOMEWORK 5

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the 3 black keys. Label every F to the left of the 3 black key.

↓ The treble clef means to play above middle C. Trace or color the treble clef.



## THEORY HOMEWORK 6

Get help at [www.imahovland.com](http://www.imahovland.com)



↑ Circle all the 3 black keys. Label every G to the left of the middle black key.

↓ The bass clef means to play below middle C. Trace or color the bass clef.





**THEORY HOMEWORK 7**

A

A

A

A

A

Get help at [www.imahoyland.com](http://www.imahoyland.com)

A diagram of a piano keyboard with 12 white keys and 5 black keys. The notes A, B, C, D, and E are written in red text below the first five white keys. The notes are A, B, C, D, and E, corresponding to the white keys. The black keys are not labeled.

A diagram of a piano keyboard showing the sequence of notes F, G, A, B, C, D, E, F, G. The notes are labeled in red below the corresponding keys.

**THEORY HOMEWORK 8** Get help at [www.imahovland.com](http://www.imahovland.com)

B C# D E F# G# A#

B B B B B B B

A diagram of a piano keyboard showing the sequence of notes G, A, B, C, D, E, F. The notes are labeled in red text below the corresponding white keys. The key for C is the first white key after a group of three black keys, and the key for F is the white key immediately to the left of a group of three black keys.

high

low

left

right

1 2 3 4 5

rest

C D E F G

F G A B C

above

below

treble

bass