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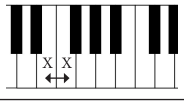
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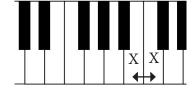
Reginning w	ith the letter A (already printed	for you), write the	music alphabet g	going up two times
beginning w					L
_					
A					G
A	e notes , draw th		ach given letter.		G
A	e notes , draw th				
A	e notes , draw th				

Page 2 Whitlock Level 2 Spring 2019

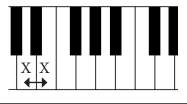
5. In the box below each keyboard, circle either half step or whole step to show the distance between the two white keys marked with an X and an arrow.



half step whole step



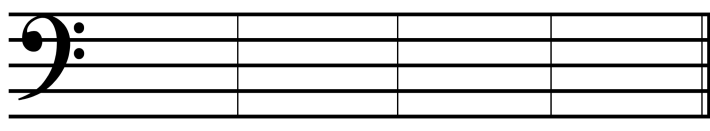
half step whole step



half step whole step

6. In each measure below, draw the note which is named below the measure.

→ Remember the stem rules.



Dotted Half Note

Quarter Note

Half Note

Whole Note

7. Write the number of beats each note or rest gets in $\frac{4}{4}$ time.



12

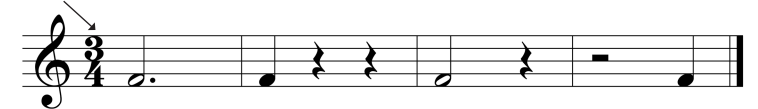
8

8. Draw bar lines where they are needed on the staff below. Look at the time signature.





9. Write the numbers below **each** note and **each** rest as you would count aloud when tapping the following rhythm. Look at the time signature.

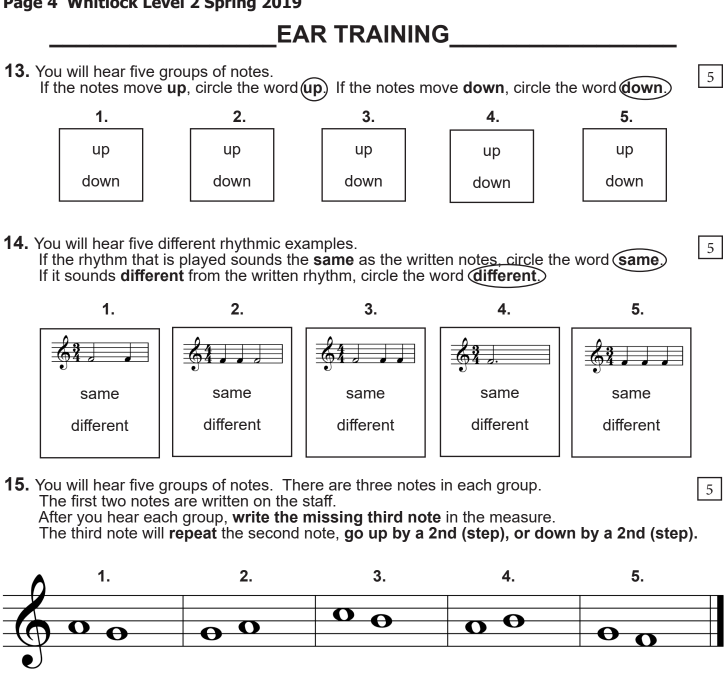


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Whitlock Level 2 Spring 2019 Page 3

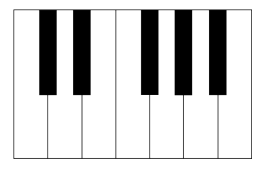


Page 4 Whitlock Level 2 Spring 2019



BONUS QUESTION

On the keyboard below, write the letter names of the keys in the C MAJOR 5-finger pattern.



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Whitlock Level Spring 2019

MM: $\Omega = 60$

= 60

Theory Test Ear Training Instructions

For each question: Pause the audio tracks as needed to allow students time to write their answers.

Question 13: Recognition of Ascending and Descending Tonal Patterns

- 1. Read the test question aloud and answer any questions.
- 2. Explain that each group will be played twice.
- 3. Give two examples, different from the test examples, before beginning the question.
- 4. Play the first test example. Pause. Say "again" and repeat the example.
- 5. Continue the same way for all examples.
- 6. Repeat all the examples once for a final check, pausing briefly between each example.

1. 2. 3. 5.



Question 14: Recognition of Rhythmic Patterns

- 1. Read the test question aloud and answer any questions.
- 2. Explain that each rhythmic pattern will be played twice.
- 3. Establish the tempo and beat by tapping and counting two measures aloud before playing each example. Do not tap or count while playing. MM:
- 4. Give two examples, different from the test examples, before beginning the question.
- 5. Play the first test example. Pause. Say "again" and repeat the example.
- 6. Continue the same way for all examples.
- 7. Repeat all the examples once for a final check, pausing briefly between each example.



Question 15: Filling in the Missing Tones

- 1. Read the test question aloud and answer any questions.
- 2. Explain that the third note will repeat the second note or go up or down by a step.
- 3. Explain that each group will be played twice.
- 4. Give two examples, different from the test examples, before beginning the question. |MM|: \bigcirc = 60

5. Play the first test example. Pause. Say "again" and repeat the example.

6. Continue the same way for all examples.

7. Repeat all the examples once for a final check, pausing briefly between each example.

5. 1. 2. 3. 4. \mathbf{O} 0 Θ 0 0