

Test Items and Feedback

| Stem  | Answers/Distractors | Feedback  |
|---|---------------------|---|
| The interval displayed on the piano keyboard is a...        | Whole step          | Correct - A whole step is the interval between two keys separated by one key (two half steps.)  |
|   | Half Step           | Correct - A half step is the interval between any two adjacent keys, regardless of their color. |
| The interval being played through the speaker is a...       | Whole step          | Correct - A whole step sounds like the interval between "Do" and "Re."                          |
|   | Half Step           | Correct - A whole step sounds like the interval between "Ti" and "Do."                          |
| The pattern displayed is a major scale pattern.             | WWHWWWWH            | Correct   |
|   | HWWHWWWH            | Incorrect   |
|   | WHHHWWWW            | Incorrect   |
|   | WWWWHWWWW           | Incorrect   |
| The pattern displayed is a minor scale pattern.             | WWHWWWWH            | Incorrect   |
|   | HWWHWWWH            | Correct   |
|   | WHHHWWWW            | Incorrect   |
|   | WWWWHWWWW           | Incorrect   |
| The scale displayed on the piano keyboard is a major scale. | WWHWWWWH            | Correct   |
|   | HWWHWWWH            | Incorrect   |

| Stem  | Answers/Distractors | Feedback  |
|---|---------------------|---|
|   | W H W W H W W       | Incorrect   |
|   | W W W H W W W       | Incorrect   |
| The scale displayed is a minor scale.                                   | W W H W W W H       | Incorrect   |
|   | H W W H W W H       | Incorrect   |
|   | W H W W H W W       | Correct   |
|   | W W W H W W W       | Incorrect   |
| The scale being played through the speaker is a...                      | Major scale         | Correct - A major scale sounds like the "Do, Re, Mi" scale.               |
|   | Minor scale         | Correct - A minor scale sounds like a scale that starts with "La, Ti, Do" |
| For a major scale, the interval that would follow ...W W H... would be: | Whole step          | Correct   |
|   | Half Step           | Incorrect   |
| For a major scale, the interval that would follow ...W W W... would be: | Whole step          | Incorrect   |
|   | Half Step           | Correct   |
| For a minor scale, the second interval would be a:                      | Whole step          | Incorrect   |
|   | Half Step           | Correct   |
| For a minor scale, the second interval would be a:                      | Whole step          | Correct   |
|   | Half Step           | Incorrect   |

| Stem  | Answers/Distractors | Feedback  |
|---|---------------------|-----------|
| Listen to the following part of a major scale. "Do, Re, Mi, Fa, So...." The next interval would be: | Whole step          | Correct   |
|   | Half Step           | Incorrect |
| Listen to the following part of a minor scale. "Do, Re..." The next interval would be:              | Whole step          | Incorrect |
|   | Half Step           | Correct   |
| Drag the intervals into the right order to form a major scale.                                      | WWHWWWWH            | Correct   |
| Drag the intervals into the right order to form a minor scale.                                      | WHWWHWW             | Correct   |
| Listen to the following scale. Select whether you have heard a major or minor scale.                | Major scale         | Correct   |
|   | Minor scale         | Correct   |