## Worksheet 8.1

## Scale Conversion Formulas 1

NAME:
DATE:
.

1. Identify the scale type for part a: major, natural minor, harmonic minor, or melodic minor.
2. Convert the scale of part a to the scale type listed for part b
3. Circle the notes in part $b$ that changed from $a$ to $b$.
4. Draw an up or down arrow to indicate the direction of the change from a to $b$.
5. Draw the scale note number of the changed note next to the arrow.

Example 1a. A Major
to

1b. A Natural Minor

2a. Bb $\qquad$
to
2b. Bb Melodic Minor

3a. C\# $\qquad$
to
3b. C\# Major

4a. G $\qquad$
to
4b. G Harmonic Minor

5a. Ab $\qquad$
to

5b. Ab Major


6a. D $\qquad$
to
6b. D Harmonic Minor


3


