

Worksheet 12.1

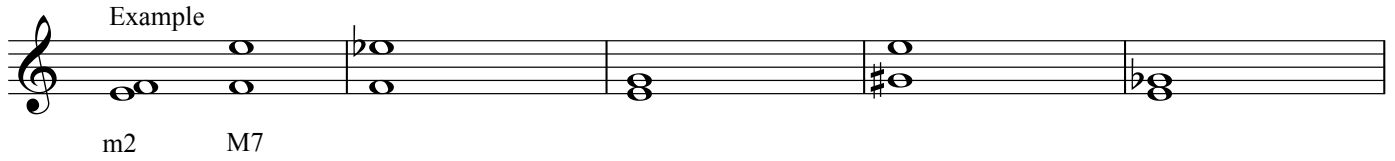
Interval Inversions

1. Name the given interval by size and quality
2. Invert the given interval
3. Name the inverted interval by size and quality

NAME:

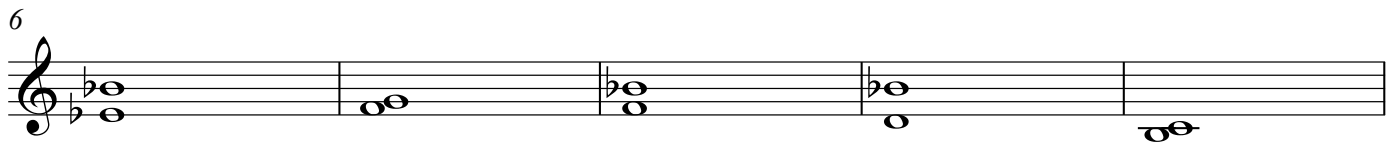
DATE:

Example



m2 M7


6



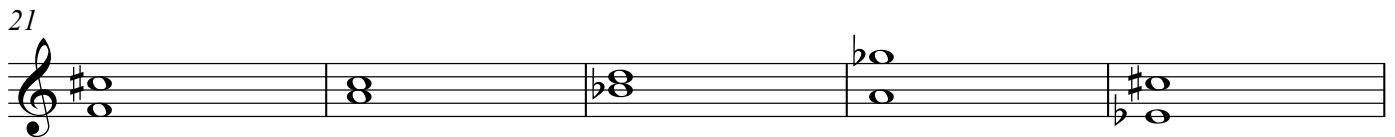
11



16



21



26

