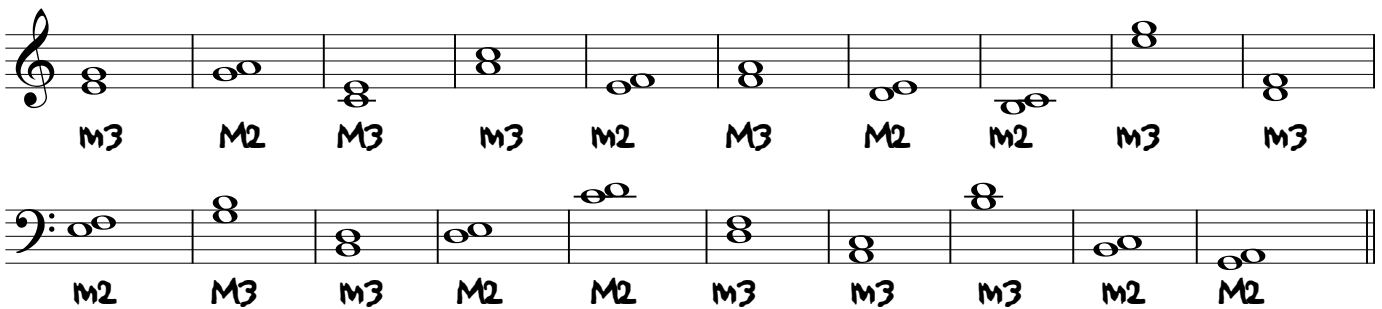


## *Practice Drill Key:*

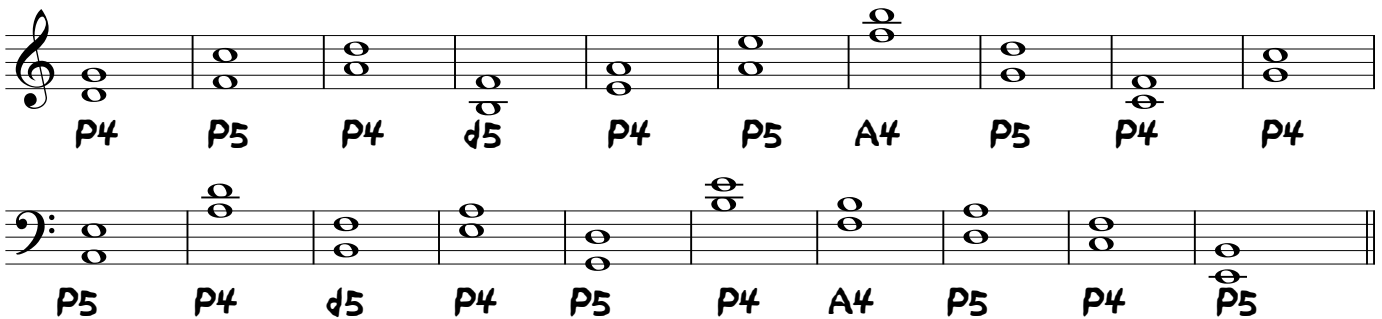
Identify natural intervals

1. Identify the following 2nds and 3rds by number size and quality:



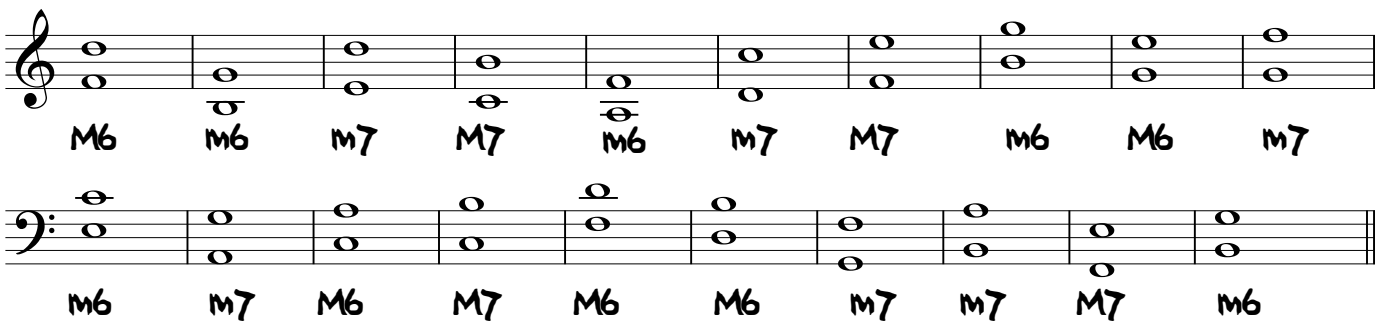
A musical staff in G clef with ten pairs of notes. The notes are arranged in two rows: the first row has pairs of eighth notes, and the second row has pairs of sixteenth notes. Below each pair is a label indicating the interval: M2, M3, M2, M3, M2, M3, M2, M3, M2, M3.

2. Identify the following 4ths and 5ths by number size and quality:



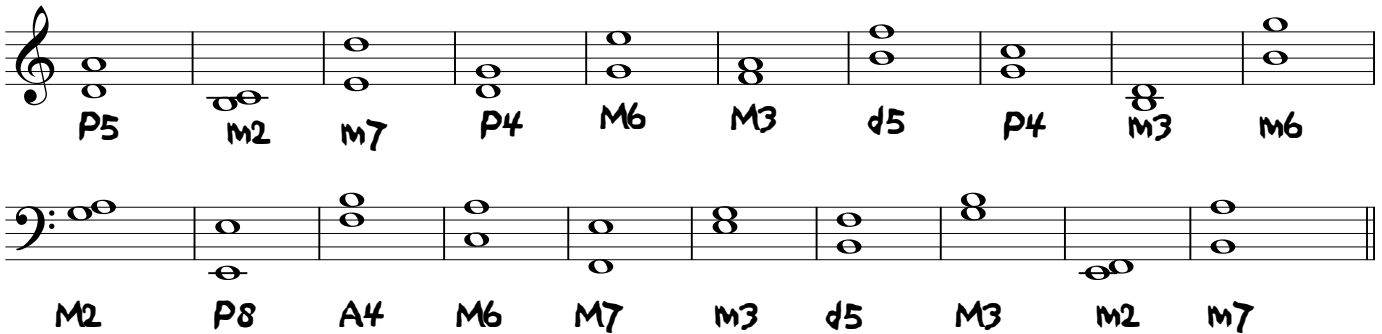
A musical staff in G clef with ten pairs of notes. The notes are arranged in two rows: the first row has pairs of eighth notes, and the second row has pairs of sixteenth notes. Below each pair is a label indicating the interval: P4, P5, P4, d5, P4, P5, A4, P5, P4, P4.

3. Identify the following 6ths and 7ths by number size and quality:



A musical staff in G clef with ten pairs of notes. The notes are arranged in two rows: the first row has pairs of eighth notes, and the second row has pairs of sixteenth notes. Below each pair is a label indicating the interval: M6, M6, M7, M7, M6, M7, M7, M6, M6, M7.

4. Identify the following mixed intervals by number size and quality:



A musical staff in G clef with ten pairs of notes. The notes are arranged in two rows: the first row has pairs of eighth notes, and the second row has pairs of sixteenth notes. Below each pair is a label indicating the interval: P5, M2, M7, P4, M6, M3, d5, P4, M3, M6.

5. Identify the following mixed intervals by number size and quality:

d5      P5      M6      P4      M6      M3      M7      M6      M2      M7

P4      M3      M7      P4      M3      M7      M6      A4      P8      P5

5. Cross-out the labels that are NOT correct and provide the correct label:

M6      M2      X4      D6      P5      M3      X7      M6      P5      M3      A4

X2      m7      X3      M3      D4      P5      M6      X7      M7      m3      X6      P5      P4

A4      X7      M6      P5      D6      M3      M6      X7      P8      M2      X7      M3      D6      M6      D3      M2