

Meter Worksheet

Indicate the meter from the following description:

Type of meter / Type of Beat / Note Value as Beat

Example: Quadruple / Compound / dotted 8th note = $\frac{12}{16}$

- 1) Duple / Compound / dotted half note = $\frac{6}{4}$
- 2) Triple / Compound / dotted quarter = $\frac{9}{8}$
- 3) Quadruple / Simple / half note = $\frac{4}{2}$
- 4) Triple / Simple / 8th note = $\frac{3}{8}$
- 5) Duple / Simple / half note = $\frac{2}{2}$
- 6) Quadruple / Compound / dotted 8th note = $\frac{12}{16}$
- 7) Triple / Simple / half note = $\frac{3}{2}$
- 8) Duple / Compound / dotted quarter note = $\frac{6}{8}$
- 9) Quadruple / Simple / quarter note = $\frac{4}{4}$
- 10) Quadruple / Compound / dotted half note = $\frac{12}{4}$
- 11) Triple / Compound / dotted 8th note = $\frac{9}{16}$
- 12) Duple / Compound / dotted half note = $\frac{6}{4}$
- 13) Quadruple / Simple / 8th note = $\frac{4}{8}$
- 14) Triple / Compound / dotted half note = $\frac{9}{4}$
- 15) Quadruple / Compound / dotted quarter note = $\frac{12}{8}$
- 16) Duple / Simple / 8th note = $\frac{2}{8}$