

Draw 5 treble clefs

Draw 5 bass clefs

A musical staff in treble clef showing the scale of F major. The notes are: F (first line), G (first space), A (second line), B (second space), C (third line), D (third space), E (fourth line), F (fourth space), G (fifth line), A (first line of the next staff), B (first space), C (second line), D (second space), E (third line), F (third space).

Ledger lines. Label all of the note names.

F G A B C D

E D C B A G

A B C D E F

G F E D C B

Handwritten musical notation for a piano exercise. The notation is on a grand staff with two staves. The treble staff contains notes G, A, F, E, E, C, A, A (with a flat), B, and C. The bass staff contains notes F, G, E, B, A, G, C, C (with a flat), D, and F. The notes are written as half notes.

2 Rhythmic note values. Write in the type of rhythmic note value.

A musical staff with two staves (treble and bass clef) showing rhythmic note values. The notes are: whole, half, quarter, eighth, sixteenth, and thirty-second notes. The handwritten labels are: whole, half $\frac{1}{2}$, quarter $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, and $\frac{1}{32}$.

Rhythmic rest values. Write in the type of rhythmic note value.

A musical staff with two staves (treble and bass clef) showing rhythmic rest values. The rests are: whole, half, quarter, eighth, sixteenth, and thirty-second rests. The handwritten labels are: whole, half $\frac{1}{2}$, quarter $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, and $\frac{1}{32}$.

Identify the note name (pitch) and rhythmic value for each note.

A musical staff with two staves (treble and bass clef) showing note names and rhythmic values. The notes are: G (w), E (q), F ($\frac{1}{8}$), A (h), D ($\frac{1}{8}$), B (q), F (h), A ($\frac{1}{8}$), D ($\frac{1}{32}$), C (q), F (w), F ($\frac{1}{8}$), E (h), E (q), A ($\frac{1}{8}$), B (q), D (h), and G ($\frac{1}{32}$).