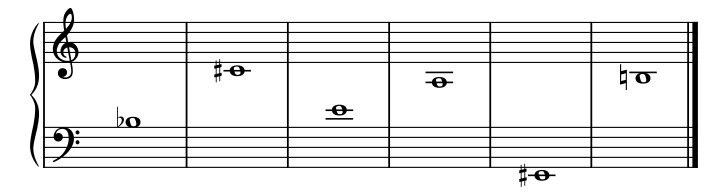
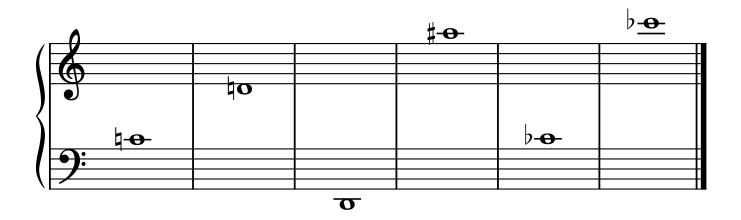
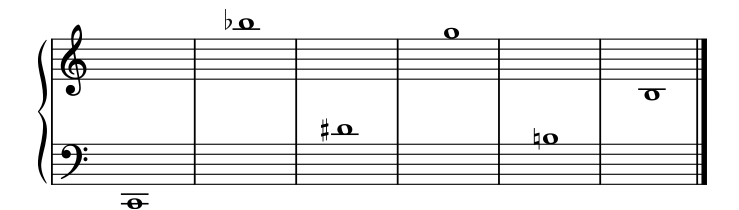
Theory Level 3 - 2nd Ledger Line Note Naming

Write the letter name of each note on the line below. Remember to correctly place flats, sharps and naturals. If naturals are present, include them in your answer.

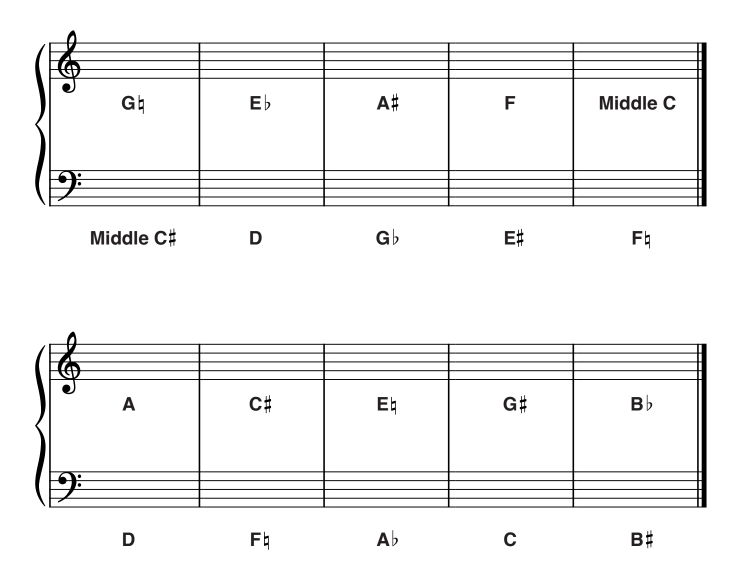


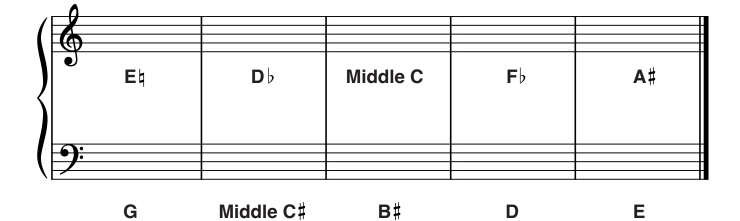




Theory Level 3 - Note Writing

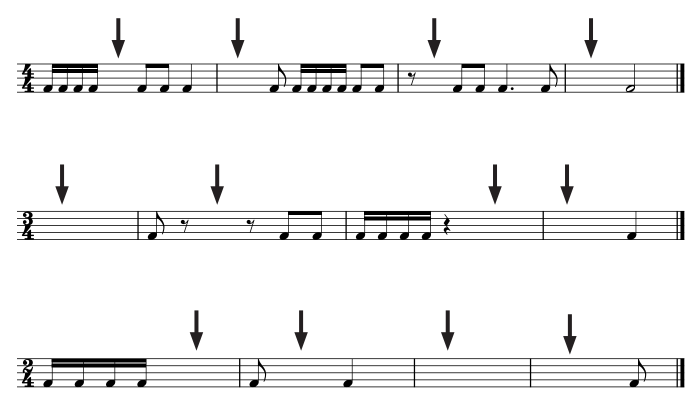
Draw the notes on the staff. Use whole notes. Remember to correctly place flats, sharps, and naturals. If naturals are present, include them in your answer.



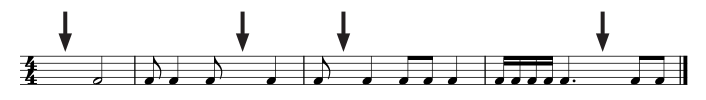


Theory Level 3 - Rhythms

Draw **<u>one note</u>** under the arrow to complete each measure in the given time signatures.



Draw **<u>one rest</u>** under the arrow to complete each measure in the given time signatures.







Theory Level 3 - Key Signature Identification

Write the name of the Major or minor key shown by each key signature.







_____ Major

_____ minor

_____ minor



9:

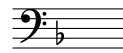


_____ Major

____ Major

_____ minor







_____ Major

_____ Major

_____ minor







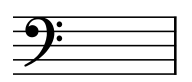


_ Major

_____ minor

Theory Level 3 - Key Signature Writing

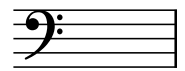
Draw the correct key signature for each Major or minor key.



G Major



a minor







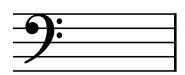
G Major

9:

C Major



d minor



F Major





C Major

a minor



9:



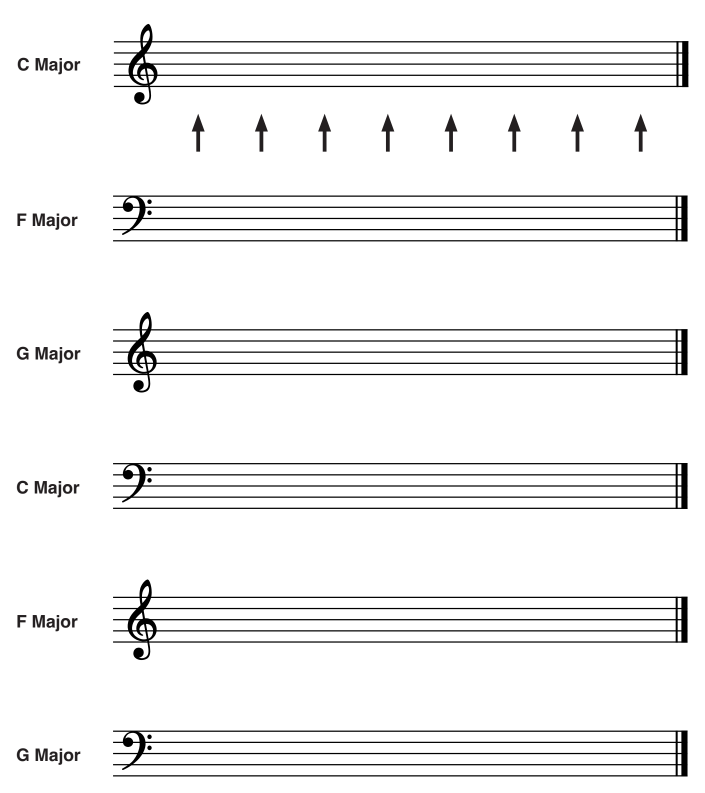
F Major

e minor

d minor

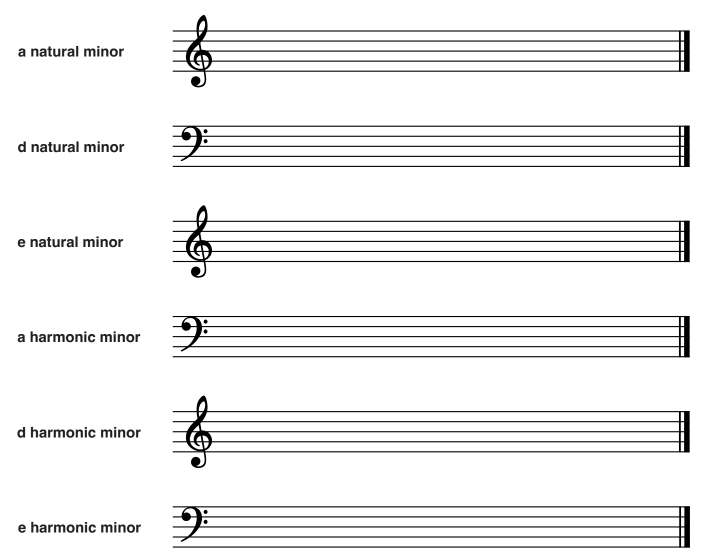
Theory Level 3 - Major Scale Writing C, F, G Major

Draw the scales one octave going up. Use whole notes. Use the arrows as a guide for note spacing. Use accidentals as needed. Do not use a key signature.



Theory Level 3 - Minor Scale Writing a, d, e minor

Draw the scales one octave going up. Use whole notes. Use accidentals as needed. Do not use a key signature.

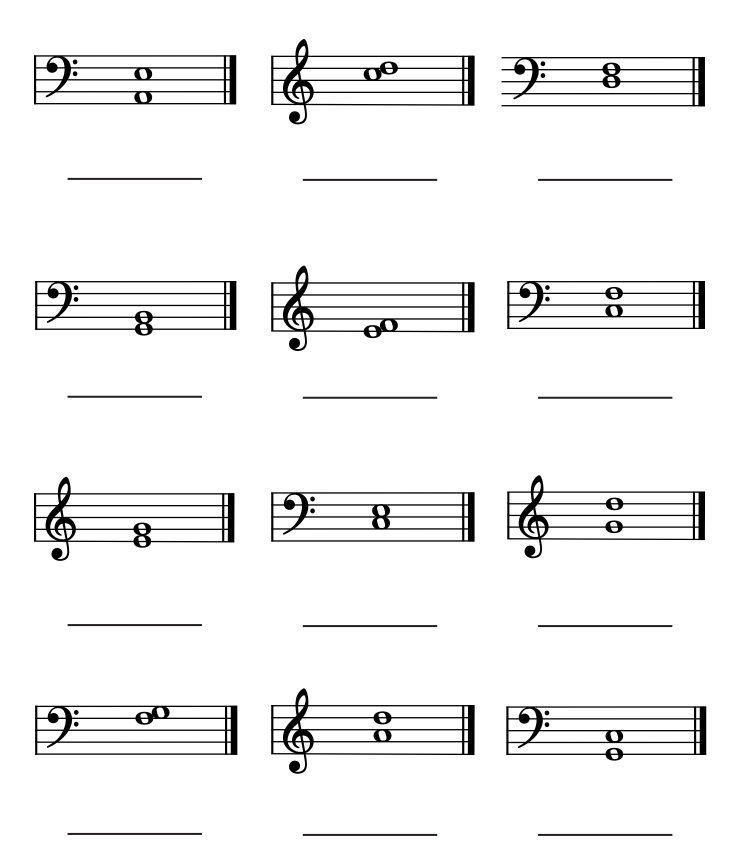


Draw the scales one octave going up and down. Use whole notes. Use accidentals as needed. Do not use a key signature.

a melodic minor		
d melodic minor) :	
e melodic minor	6	

Theory Level 3 - Intervals

Label the intervals as Major 2nd, minor 2nd, Major 3rd, minor 3rd, 4th, or 5th (no distinction between perfect and non-perfect 4ths and 5ths)



Theory Level 3 - Interval Writing

Draw the correct interval above each note using a whole note. Use accidentals as needed. (At this level, there is no distinction between perfect and non-perfect 4ths and 5ths)



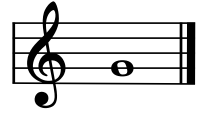
minor 3rd



minor 3rd

9: o

5th

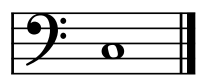


Major 3rd









Major 2nd

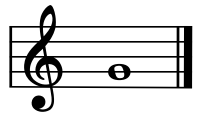


4th

5th



minor 2nd



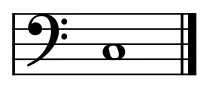
5th

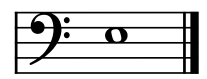


minor 3rd



Major 3rd



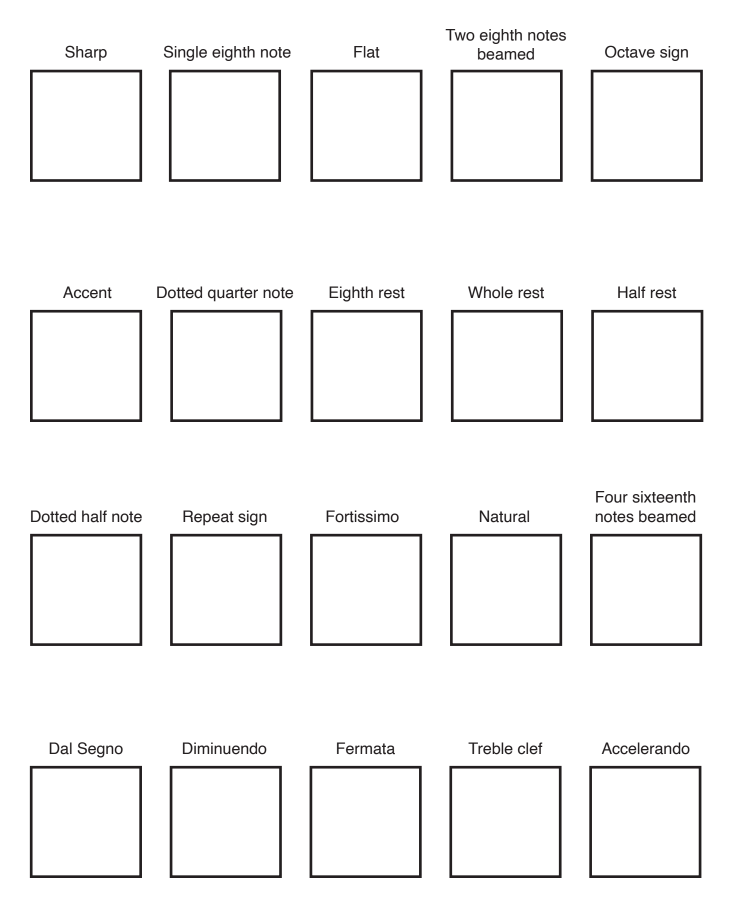


4th

minor 2nd

Theory Level 3 - Music Symbol Drawing

Draw the correct music symbol in each box.



Theory Level 3 - Terms and Definitions

Match the terms with the definitions. Write the letter of the correct definition on the blank line.

minor triad	A. Triad with three half steps between notes in the lower third and four half steps between notes in the upper third	
ledger lines		
harmonic minor scale	B. Triad with four half steps between notes in the lower third and three half steps between notes in the upper third	
scale degree	C. Return to the original tempo after a ritardando or accelerando	
pianissimo	D. To play gradually faster	
D.S. al Fine	E. Lines added above or below the staff to extend the staff	
coda		
accelerando	F. A natural minor scale with raised 6th and 7th scale degrees ascending and lowered descending	
a tempo	G. A tempo slower than Allegro and faster than Moderato	
allegretto	H. A section or passage added to the end of a music composition	
D.S.	I. A natural minor scale with a raised 7th scale degree, ascending and descending	
relative Major and minor ——— keys	J. Name and/or number given to each note of the scale	
melodic minor scale	K. Dal Segno, from the sign	
natural minor scale	L. Return to the sign and play to Fine	
major triad	M. Two keys that share the same key signature	
-	N. Very loud	
fortissimo	O. Very soft	
	P. A scale beginning on the 6th scale degree of the	

P. A scale beginning on the 6th scale degree of the relative Major key