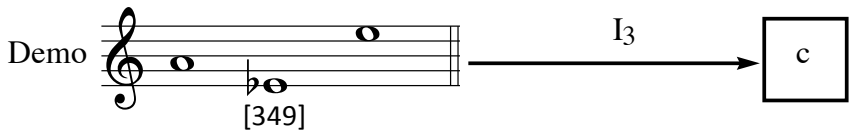
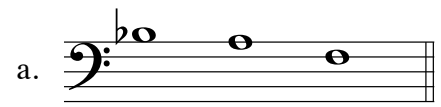
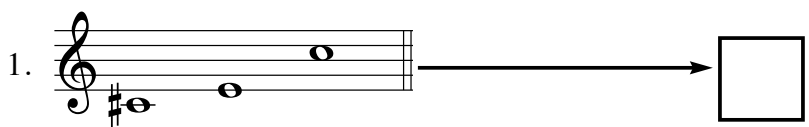
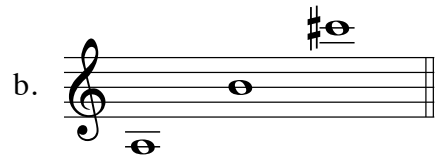


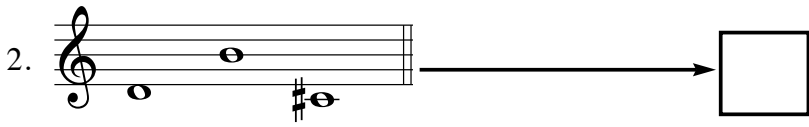
Each trichord on the left is equivalent via pc transposition and/or inversion (unordered) to a trichord on the right. Give the normal forms and prime forms of the trichords on both sides. Place a letter label in each box to show the equivalent pairings. Label the arrows to indicate the equivalence operations. For symmetrical sets, give all possible equivalence operations.

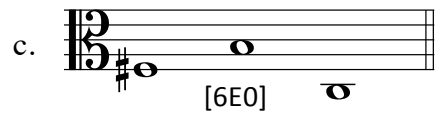
Demo 

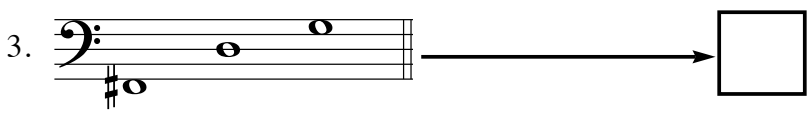
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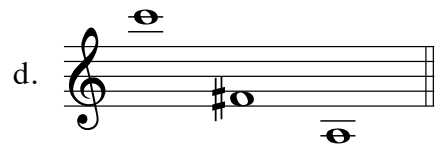
1. 

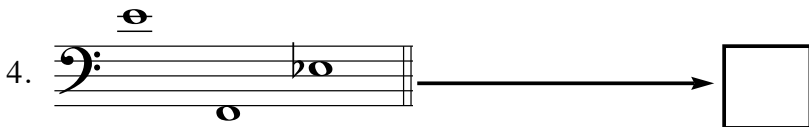
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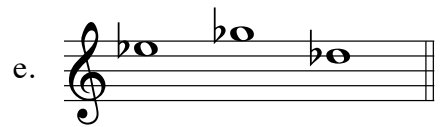
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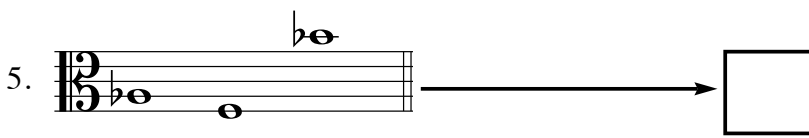
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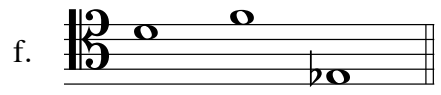
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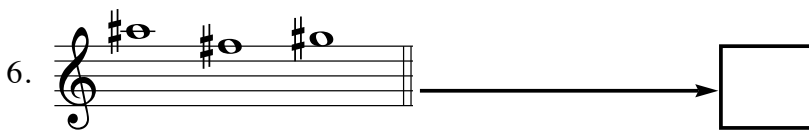
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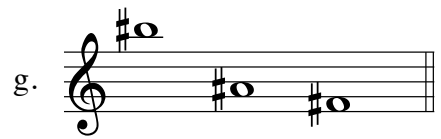
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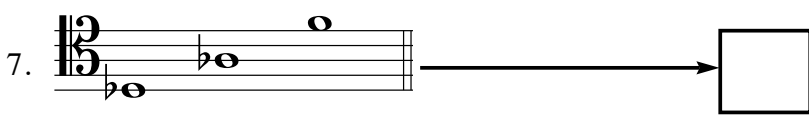
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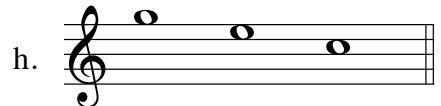
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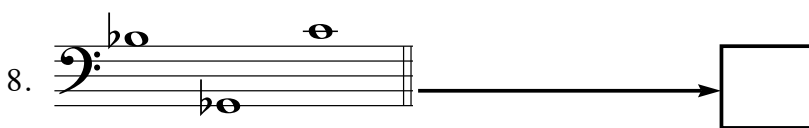
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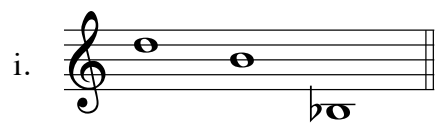
6. 

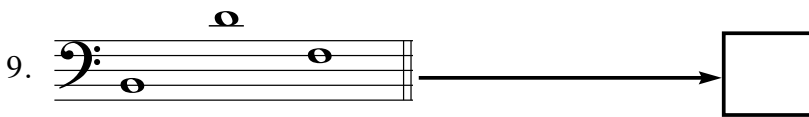
g. 

7. 

h. 

8. 

i. 

9. 

j. 