1.1 Pitch Assessment

1. The distance between 2 pitches is called an	<u>.</u> .
2. The enharmonic equivalent of E is	
3. The pitch that is a whole step above E is	
4. The enharmonic equivalent of A-flat is	
5. The enharmonic equivalent of B# is	
6. The enharmonic equivalent of D# is	
7. The enharmonic equivalent of G-flat is	
8. The pitch that is a half step above F is	
9. The pitch that is a half step below F is	
10. The pitch that is a whole step below F is	
11. The pitch that is a half step above F# is or	٢
12. Locate, using a whole note, F3 on the staff below.	



13. Locate, using a whole note, B-flat 2 on the staff below.



14. Locate, using a whole note G4 on the staff below.

