## TONE AND SEMI TONE

## NAME :-

Look at the following pair of notes and say whether the distance between them is a tone or semitone.

<u>NOTES</u>	ANSWER	NOTES	ANSWER
E TO F		D TO D <sup>b</sup>	
G TO A		A TO G	
D TO C		D <sup>b</sup> TO B	
СТОВ		E TO F <sup>#</sup>	
F TO E		B TO C#	
E TO D		G <sup>b</sup> TO E	
в то с		F TO E <sup>b</sup>	
C <sup>#</sup> TO D		C TO C <sup>#</sup>	
F TO F <sup>#</sup>		D TO E	
B TO C <sup>#</sup>		G TO A <sup>b</sup>	



Look at the following notes and distance and try to give your answer:

NOTES AND DISTANCE	YOUR ANSWER
C TO SEMITONE	
F TO TONE	
A <sup>b</sup> TO TONE	
G TO SEMITONE	
D <sup>#</sup> TO TONE	
B <sup>b</sup> TO TONE	
E TO SEMITONE	
D TO TONE	
<u>F<sup>#</sup> TO SEMITONE</u>	
<u>B TO TONE</u>	
<u>C<sup>#</sup> TO SEMITONE</u>	
E <sup>b</sup> TO TONE	
G <sup>b</sup> TO SEMITONE	
<u>D<sup>b</sup> TO TONE</u>	

