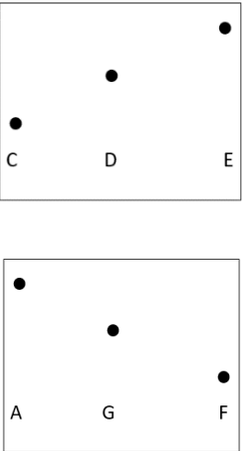
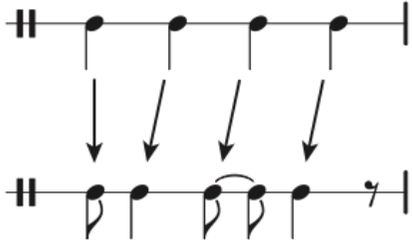
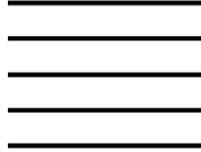
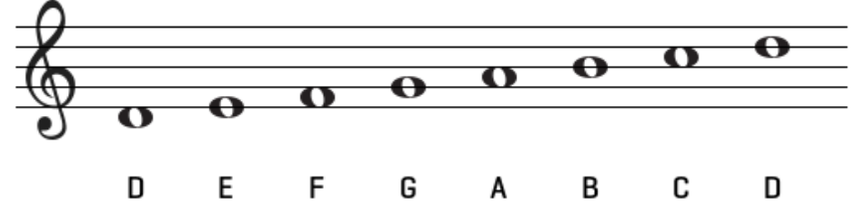
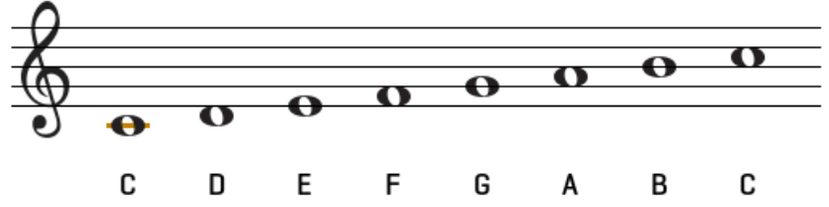
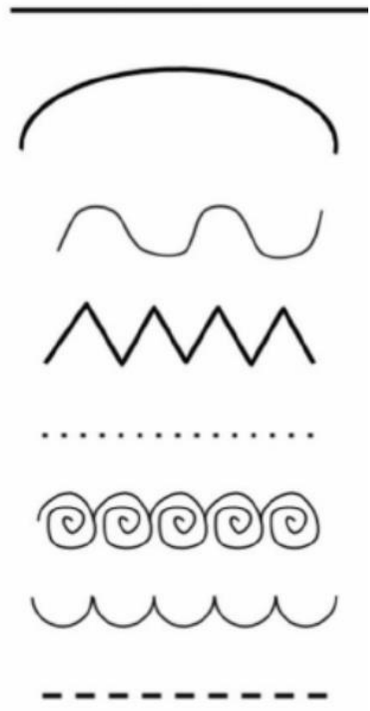
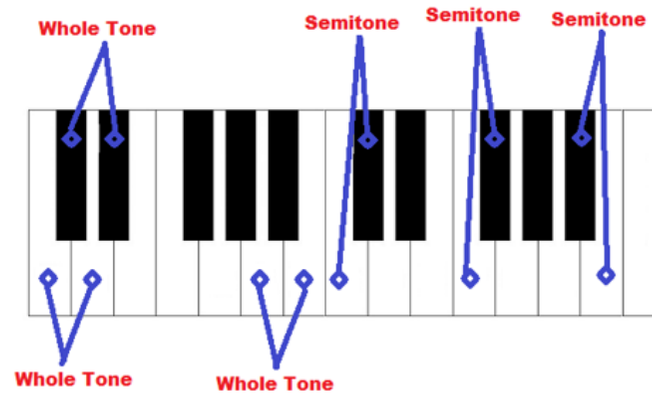
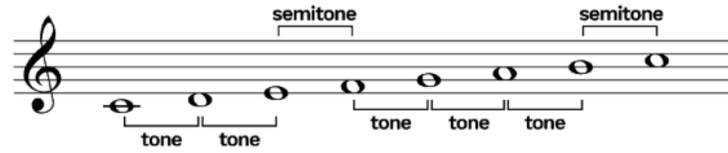


High/Low Pitch	Dots and dashes	Crotchets and Quavers	Rhythmic notation	Dotted Rhythms and Syncopation																																								
	<p>two quick, short notes. ½ beat each</p> <p>one beat note</p> <p>Examples:</p> <p>Cat er pil lar ice cream</p>	<p>Converting Dots/Dashes into Crotchets and quavers:</p> <p>crotchet 1 beat</p> <p>quaver ½ beat</p> <p>Pair of (2) quavers 1 beat</p> <p>Examples:</p>	<p>Note and Rest Chart</p> <table border="1"> <thead> <tr> <th>name</th> <th>relative length</th> <th>note</th> <th>rest</th> <th>in 4/4 time</th> </tr> </thead> <tbody> <tr> <td>semibreve</td> <td>whole note</td> <td></td> <td></td> <td>4 beats</td> </tr> <tr> <td>minim</td> <td>half note</td> <td></td> <td></td> <td>2 beats</td> </tr> <tr> <td>crotchet</td> <td>quarter note</td> <td></td> <td></td> <td>1 beat</td> </tr> <tr> <td>quaver</td> <td>eighth note</td> <td></td> <td></td> <td>½ beat</td> </tr> <tr> <td>semi quaver</td> <td>sixteenth note</td> <td></td> <td></td> <td>¼ beat</td> </tr> </tbody> </table> <p>Rhythm Notation Chart</p> <p>1 semibreve is equal in length to...</p> <p>2 minims</p> <p>4 crotchets</p> <p>8 quavers</p> <p>16 semiquavers</p>	name	relative length	note	rest	in 4/4 time	semibreve	whole note			4 beats	minim	half note			2 beats	crotchet	quarter note			1 beat	quaver	eighth note			½ beat	semi quaver	sixteenth note			¼ beat	<p>Syncopation:</p>  <p>Dotted notes:</p> <div style="border: 1px solid black; padding: 5px;"> <p>$d + \cdot = d\cdot$</p> <p>$2 + 1 = 3 \text{ beats}$ (½ of 2)</p> <p>A minim (half note) is worth 2 beats. When a dot is added, the dot is worth ½ of 2 beats (1 beat).</p> <p>Therefore a dotted minim (dotted half note) is worth 3 beats</p> </div> <table border="1"> <thead> <tr> <th>Note</th> <th>Beats</th> </tr> </thead> <tbody> <tr> <td></td> <td>6 beats</td> </tr> <tr> <td></td> <td>3 beats</td> </tr> <tr> <td></td> <td>1½ beats</td> </tr> <tr> <td></td> <td>¾ beat</td> </tr> </tbody> </table>	Note	Beats		6 beats		3 beats		1½ beats		¾ beat
name	relative length	note	rest	in 4/4 time																																								
semibreve	whole note			4 beats																																								
minim	half note			2 beats																																								
crotchet	quarter note			1 beat																																								
quaver	eighth note			½ beat																																								
semi quaver	sixteenth note			¼ beat																																								
Note	Beats																																											
	6 beats																																											
	3 beats																																											
	1½ beats																																											
	¾ beat																																											

Melodic notation	Modes and Scales	Graphic score
<p>Treble clef</p>  <p>Staff:</p>  	<p>Modes and Scales</p> <p>Dorian Mode</p>  <p>C Major Scale</p>  <p>Rhyme:</p> <p>Tone Tone Semitone Tone Tone Tone Semitone - T T S T T T S</p> <p>Semitone – one step along the stave Tone – two steps along the stave</p>	<p>Graphic score</p> <p>Use of shapes and symbols to represent sounds or to determine the pitch</p> 

The sequence of tones and semitones in a major scale is T T S T T T S.



Pentatonic Scale – 5 notes

