



I LOVE THOSE MUSICAL FACES



♪ "A pretty face is like a melody. . . ." ♪
©Theory Time

Each Valentine face below represents a number of beats in 4/4 time.

1. Write the number of beats found in each face in the box on the left side of each square.
2. Add the total number of beats in each row like tic-tac-toe (across, vertically & horizontally).



			<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



I L♥VE THOSE MUSICAL FACES



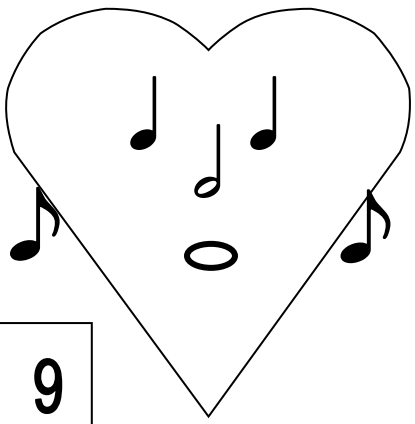
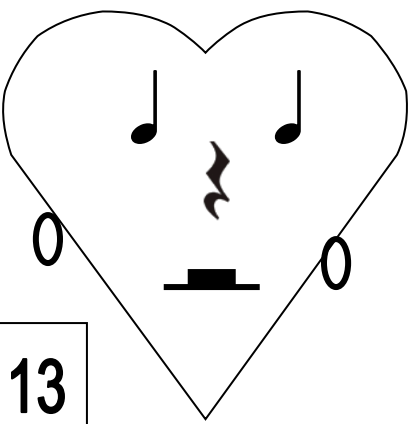
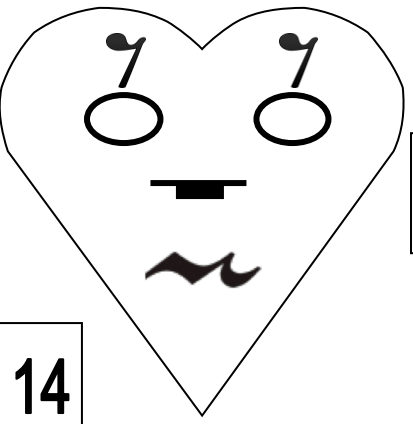
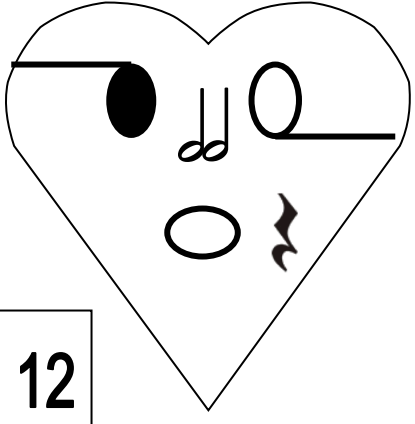
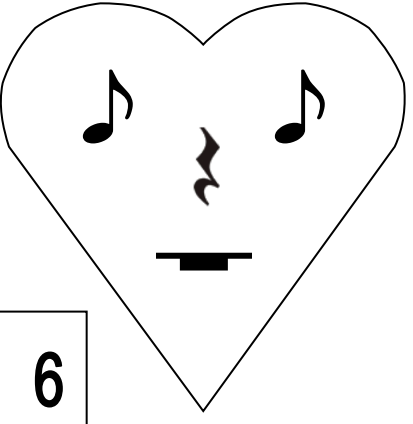
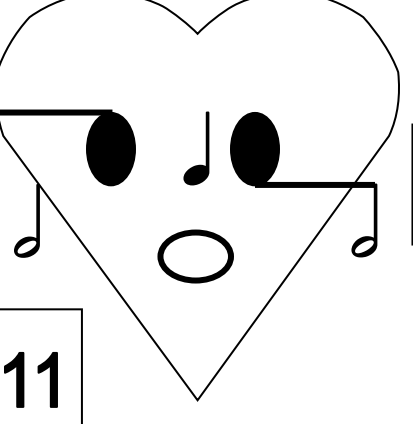
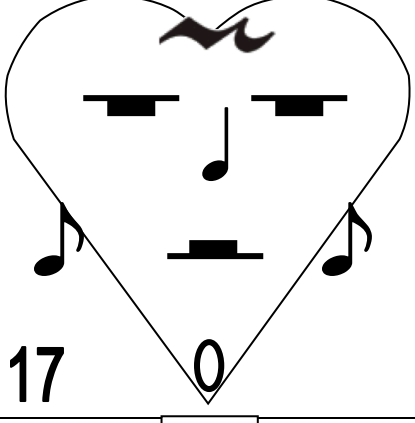
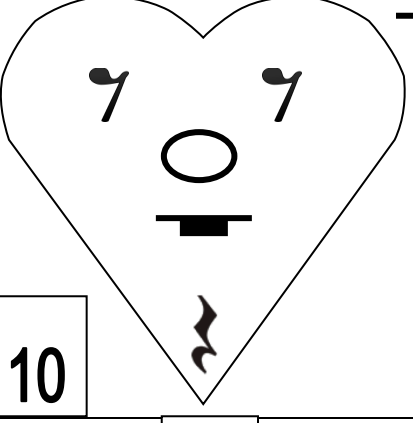
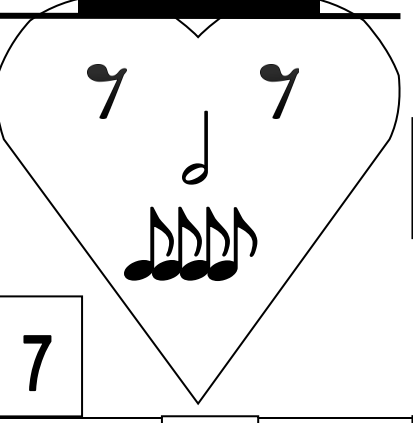
♪ "A pretty face is like a melody. . . ." ♪

©Theory Time

Each Valentine face below represents a number of beats in 4/4 time.

1. Write the number of beats found in each face in the box on the left side of each square.
2. Add the total number of beats in each row like tic-tac-toe (across, vertically & horizontally).



			36
9	13	14	
			29
12	6	11	
			34
17	10	7	
37	38	29	32
			22