

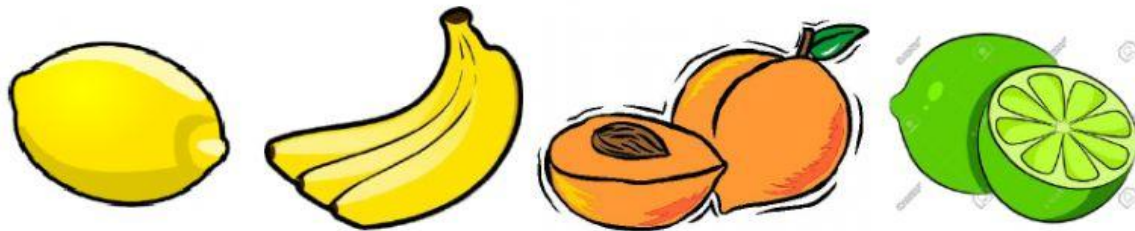


Repasamos los ritmos musicales.

1. Une cada limón con su limonero:

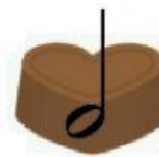


2. Selecciona el sabor de las frutas:





3. Une cada bombón con su caja:



4. ¿Cuántos pulsos duran estas figuras?





5. Escucha el ritmo y elige a qué cocinero corresponde:

A slice of pepperoni pizza. Three speech bubbles above three cartoon chefs. The first bubble contains a 2-beat rhythm (two eighth notes). The second bubble contains a 3-beat rhythm (one eighth note, one sixteenth note, one eighth note). The third bubble contains a 4-beat rhythm (two eighth notes, one sixteenth note, one eighth note).

A slice of mushroom pizza. Three speech bubbles above three cartoon chefs. The first bubble contains a 3-beat rhythm (two eighth notes, one sixteenth note). The second bubble contains a 2-beat rhythm (one eighth note, one sixteenth note). The third bubble contains a 4-beat rhythm (two eighth notes, one sixteenth note, one eighth note).

A slice of pepperoni pizza. Three speech bubbles above three cartoon chefs. The first bubble contains a 4-beat rhythm (two eighth notes, one sixteenth note, one eighth note). The second bubble contains a 3-beat rhythm (two eighth notes, one sixteenth note). The third bubble contains a 2-beat rhythm (one eighth note, one sixteenth note).

A slice of mushroom pizza. Three speech bubbles above three cartoon chefs. The first bubble contains a 4-beat rhythm (two eighth notes, one sixteenth note, one eighth note). The second bubble contains a 3-beat rhythm (two eighth notes, one sixteenth note). The third bubble contains a 2-beat rhythm (one eighth note, one sixteenth note).

A slice of pepperoni pizza. Three speech bubbles above three cartoon chefs. The first bubble contains a 2-beat rhythm (one eighth note, one sixteenth note). The second bubble contains a 3-beat rhythm (one eighth note, one sixteenth note). The third bubble contains a 4-beat rhythm (two eighth notes, one sixteenth note, one eighth note).