## **Mystery Music Grid**

Color the rhythm symbols according to the key below to reveal a hidden picture. Have fun!

					<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>\</b>	<b>,</b>	<b>&gt;</b>	<b>,</b>	0			
	0	*	*				0	0				0	0	0	
	n	*	*	*			0	0					0	0	
\$	~	<b>}</b>	<b>}</b>	\$	<b>}</b>	\$			<b>)</b>	<b>)</b>		0	<b>,</b>		
\$	n	*	*	*	*	<b>,</b>	<b>,</b>	4		0	0		<b>,</b>		
<b>\</b>	n	*	*	*	<b>,</b>	<b>&gt;</b>	0	0	0	0			<b>\</b>	0	
<b>)</b>		<b>)</b>	<b>&gt;</b>	<u>,</u>	<u></u>			0	<b>&gt;</b>	<b>&gt;</b>	<b>)</b>				
<b>)</b>		<b>)</b>	<b>&gt;</b>	<b>,</b>	J	J		-			<b>&gt;</b>	0			
<b>)</b>		<b>)</b>	o	o	J	J	J	_				o			
<b>)</b>	4	o	o	o	_			-			•	0	o	0	
<b>\</b>	_•	o	o	o				-				o	o		
ا	_		o	o	o	J		•				o	o		
ا	_	o	o	o	o	o	J	_				o			
	_•	o	o		o	o	o	_			o	o			
	o	o			J	o	o	-			o	o	o		
ا	0					o	o	o		o	o	0	o		

Quarter	Eighth	Whole	Half	Quarter
note	note	note	note	rest
00551	0041105	61115	V511014	
GREEN	ORANGE	BLUE	I YELLOW	WHITE

## **Create Your Own Hidden Rhythm Picture!**

Use quarter notes ( ) to create your picture.
Use any other notes to fill in the rest of the boxes.
Have fun!

Make it more fun: make a design using different colors for different note values!

Quarter	Eighth	Whole	Half
note	note	note	note
		o	0

## **Create Your Own Hidden Rhythm Picture!**

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Quarter	Eighth	Whole	Half
note	note	note	note
		O	0

## **Note Value Math**

Solve the rhythm equations by adding the note values together. Change the numbers to letters (for example, 1 is A, 2 is B, 3 is C and so on) to solve the puzzle.

Quarter note = 1 beat	Two eighth notes = 1 beat	Four sixteenth notes = 1 beat	Half note = 2 beats	Dotted half note = 3 beats	Whole note = 4 beats
J	J			<i>d</i> .	o

\[ \begin{aligned} alig
0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 =
d + d =
0 + 0 + 0 =
+   +   +   +   +   =
d + d. + d =
∫ + ∫ + ∫ + ∫ + O + ∫ =
<b>d.</b> =

Match your above answers to a letter (A is 1, B is 2, C is 3, and so on) and write the letters in order on the lines below—first box is done for you.