



Use today's activity to reinforce note reading in middle C position with primer piano students.

NOTE READING GAME

ROCK 'ROUND

NOTE READING
(see reverse for instructions)



→																		
	<table border="1" style="margin: 20px auto;"> <tr> <td>F</td><td>G</td><td>A</td><td>B</td><td>C</td> </tr> <tr> <td>C</td><td>D</td><td>E</td><td>F</td><td>G</td> </tr> </table>							F	G	A	B	C	C	D	E	F	G	
F								G	A	B	C							
C								D	E	F	G							

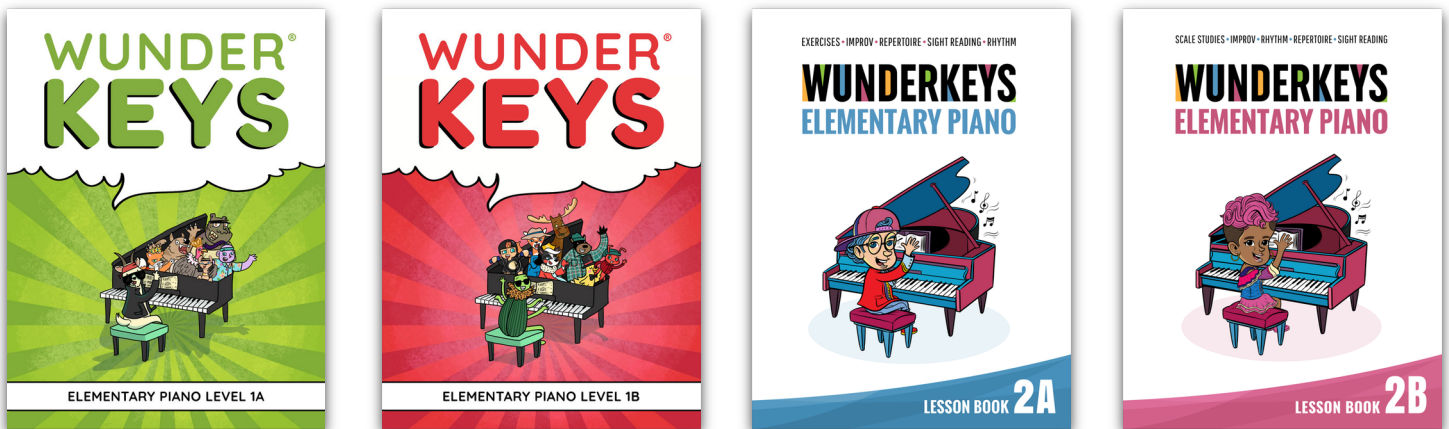
ID

B	C
F	G

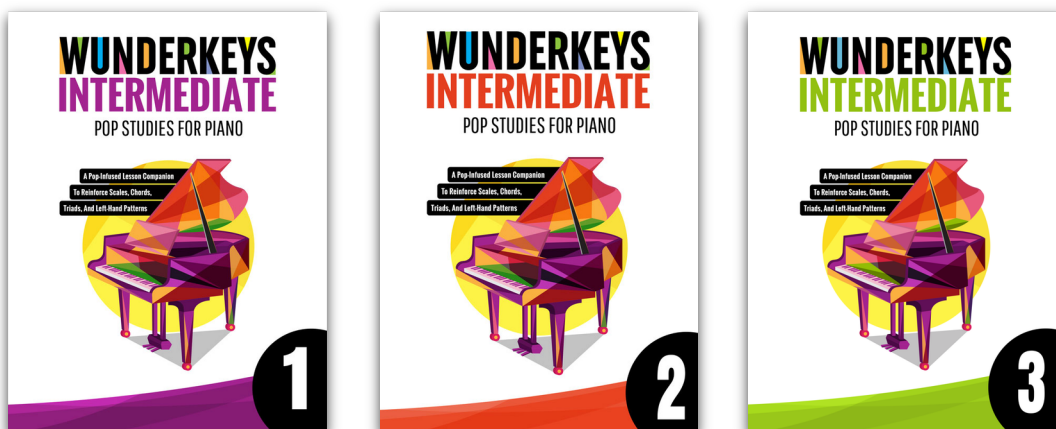
CLICK FOR PRIMER METHOD BOOKS



CLICK FOR LEVEL 1 AND 2 METHOD BOOKS



CLICK FOR INTERMEDIATE METHOD BOOKS




ROCK 'ROUND

NOTE READING

(see reverse for instructions)



																		
							<table border="1"><tr><td>F</td><td>G</td><td>A</td><td>B</td><td>C</td></tr><tr><td>C</td><td>D</td><td>E</td><td>F</td><td>G</td></tr></table>	F	G	A	B	C	C	D	E	F	G	
F							G	A	B	C								
C							D	E	F	G								

ROCK 'ROUND

NOTE READING



Print two game boards. Collect two dice, two game markers, and two colored pencils. Each player (student and teacher) should have one game board, one die, and one colored pencil placed in front of them. This game is designed as a race, and both players should follow the instructions below simultaneously.

1. To begin, place your game marker on the red square on your game board.
2. On the word "Go," roll your die and move your game marker around your game board according to the number rolled.
3. Next, examine the note name on the game square where your marker landed in Step 2. You must name the note and color in one box in the center of your game board that contains the matching note name. *Note: If all boxes with that note name are already colored in, roll again.*
4. Continue to repeat steps 2 and 3 (your game marker can make numerous 'laps' around the game board) until all note name squares in the center of your game board are colored in.
5. You win the game if the note name boxes in the center of your game board are colored in before your opposing player.



INSTRUCTIONS