

Name: \_\_\_\_\_

# THANKSGIVING BREAK PRACTICE CHALLENGE - 6<sup>TH</sup> GRADE

Pick at least one activity to do on each day of Thanksgiving Break. The challenge is to cross out as many blocks as you can!  
 Just in case you will be out of town for Thanksgiving, this chart is due by December 2 so you have a few extra days to complete the activities!

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
<b>#96</b> Play each note as long as you can, "steady, like a brick". Try for at least 12 beats!	<b>#79</b> Play at a very slow tempo, a medium tempo, then a very fast tempo	Learn a new note! <b>#117</b>	<b>iJingle</b> Play mm. 7-23, 5 times	<b>Enjoy Thanksgiving!</b> Watch some football and eat lots of turkey!	<b>Ode to Joy</b> Play the 2nd starred line, first four measures, 5 times with no mistakes	<b>Christmas Fun</b> Break the song into 2 measure chunks and play those chunks at least 5 times with no mistakes	Look up how to play a song on YouTube
<b>#96</b> Play forwards and then backwards, with and then without rests	<b>#82</b> Try it!	Learn a new note! <b>#118</b>	<b>iJingle</b> Learn mm. 1-6	Play <b>Hot Cross Buns</b> or <b>Mary Had a Little Lamb</b> for your family!	<b>Ode to Joy</b> Play the entire song without stopping, 3 times	<b>Christmas Fun</b> Work on the new section mm. 9-17	Practice with another musician
<b>#97</b> Play forwards and then backwards, with and then without rests	<b>#102</b> Try it!	Learn a new note! <b>#152</b>	<b>iJingle</b> Help a parent download a jingle bell app!	Watch the <b>Macy's Thanksgiving Day Parade</b> to see all of the bands!	<b>Ode to Joy</b> Learn the other part! The fingering for this is on page 19.	<b>Christmas Fun</b> Facetime a friend in the opposite band class and try your parts together!	Show a friend or family member how to play a few notes on your instrument

Numbers of activities completed: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

Rubric (based on # of activities completed)  
 10 or more = Prize!  
 8 - 10 = A  
 6 - 7 = B  
 4 - 5 = C  
 1 - 3 = D  
 0 Activities = F