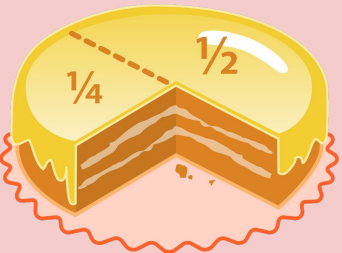
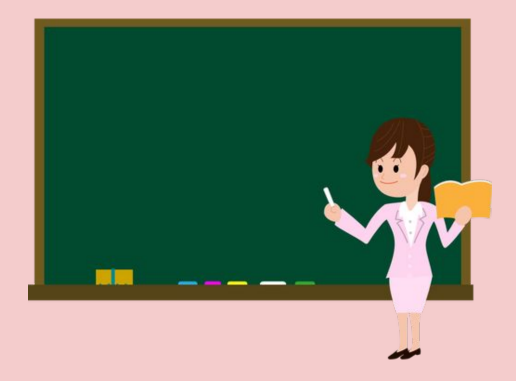
ORDERING AND COMPARING MUSIC NOTES AND FRACTIONS



Territorial Acknowledgement

We acknowledge with respect the Lekwungen peoples on whose traditional territory the university stands and the Songhees, Esquimalt and WSÁNEĆ peoples whose historical relationships with the land continue to this day.

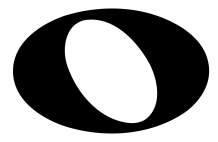


-This lesson is for a grade 4/5 split -We will be using guiding practice





Good morning everybody, today we will be learning how to order and compare music notes as well as fractions by understanding their value.







Whole notes

Half notes

Quarter notes



Eighth notes



Sixteenth notes

1/1



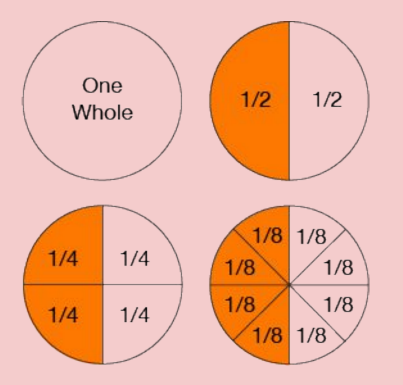


1/8



Fractions

Fraction of a whole: When we divide a whole into equal parts, each part is a fraction of the whole.



For example:

there are 4 cakes on the table:

Two out of the four cakes are chocolate so the fraction is 1/2

One out of the four cakes is vanilla so the fraction is 1/4

One out of the four cakes is red velvet so the fraction is 1/4

Music Notes

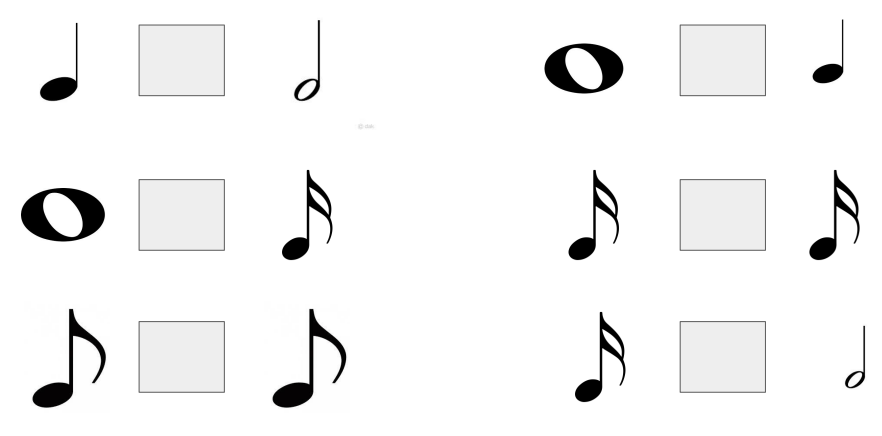
F

Note	Beats
A	1/4 beat
	1/2 beat
	1 beat
	2 beats
0	4 beats

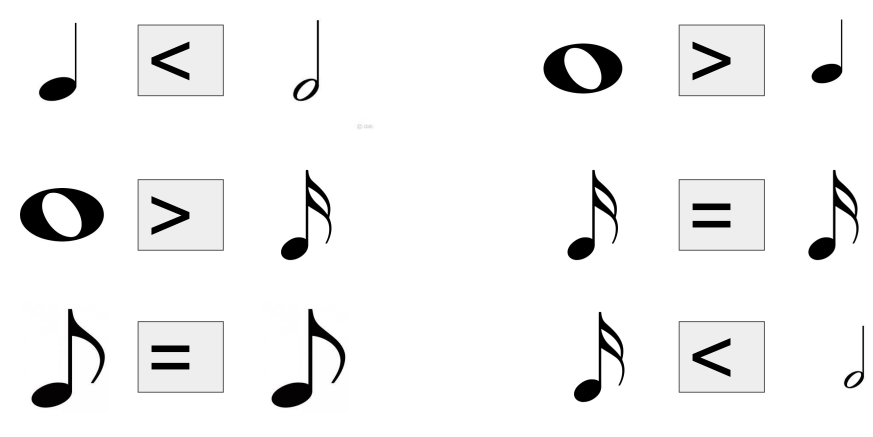


ACTIVITY 1

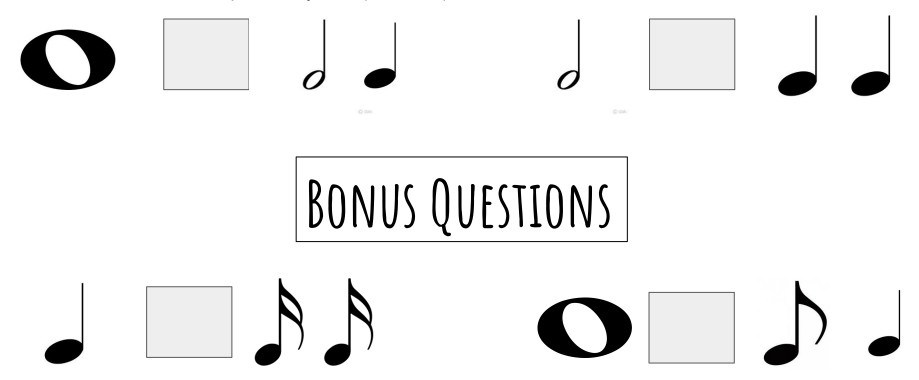
Write the correct comparison symbol (<, >, or =) in each box.



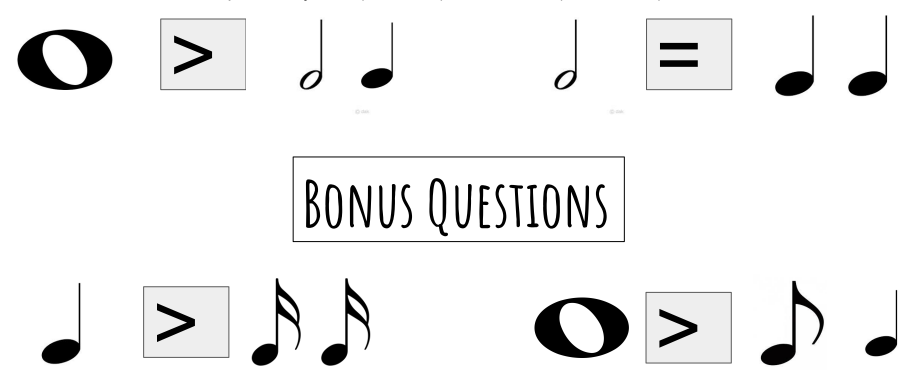
Write the correct comparison symbol (<, >, or =) in each box. (ANSWERS)



Write the correct comparison symbol (<, >, or =) in each box.



Write the correct comparison symbol (<, >, or =) in each box. (ANSWERS)



ACTIVITY 2

1. Draw and order these notes from smallest to greatest:

eighth note, full note, quarter note

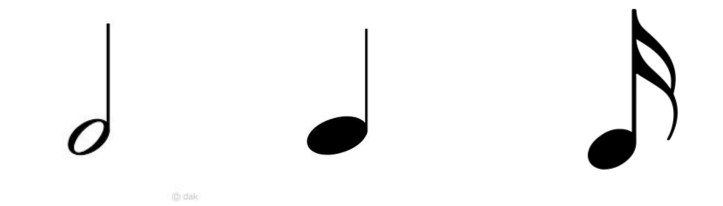




2. Draw and order these notes from greatest to smallest:

half note, sixteenth note, quarter note

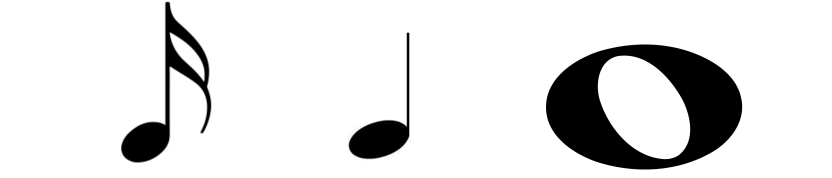




3. Draw and order these notes from smallest to greatest:

quarter note, sixteenth note, whole note





What did we learn today?

Homework:

For homework, we want you to tell one person in your household what you learned about either comparing or ordering music notes and mathematical fractions



Next lesson we will be working on adding decimals and fractions with the help of music notes



Are there any questions or comments?

