

# Theory 4

## Pitch Classes and Intervals

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

Date: \_\_\_\_\_

Label each of the pitch classes below, using pitch class numbers.

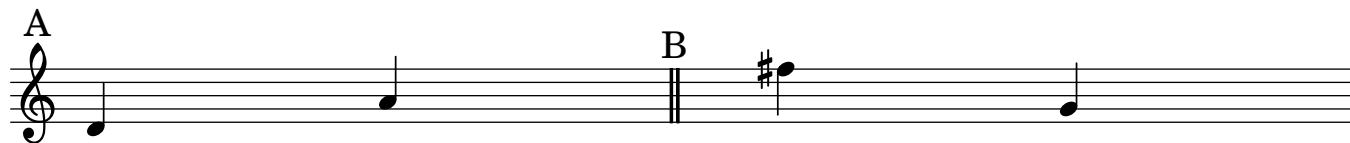


The pitch class set in the first measure is {6 8 e 2}.

What is the pitch class set in the second measure? \_\_\_\_\_

What is the pitch class set in the third measure? \_\_\_\_\_

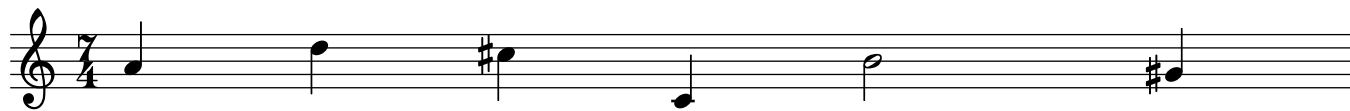
Now this example:



Write the ordered pitch-class interval for A: \_\_\_\_\_ and B: \_\_\_\_\_

Now write the interval class: A: \_\_\_\_\_ and B: \_\_\_\_\_

Now this:



Write the pitch-class set: \_\_\_\_\_

What is the largest ordered pitch-class interval? \_\_\_\_\_

What is the largest interval class? \_\_\_\_\_