

Worksheet 12.2 Answers

Interval Transformations

1. Identify the interval on the left by size and quality
2. Alter the interval on the right to create the given interval
3. Use sharps, flats, and naturals as needed

NAME:
DATE:

Alter the **upper note** of the interval on the right to create the given interval

Example

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	m2	to M2	
2	m7	to M7	
3	m3	to d3	
4	m6	to M6	
5	d3	to m3	

6

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	P5	to A5	
2	P5	to d5	
3	P4	to A4	
4	m6	to M6	
5	m2	to M2	

11

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	d5	to A5	
2	P4	to d4	
3	m3	to M3	
4	m6	to M6	
5	P4	to A4	

Alter the **lower note** of the interval on the right to create the given interval

16

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	A4	to P4	
2	M2	to A2	
3	P5	to d5	
4	m6	to d6	
5	m6	to M6	

21

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	A5	to P5	
2	m3	to M3	
3	M3	to m3	
4	m7	to M7	
5	M6	to m6	

26

A musical staff in G clef. It shows two notes per measure. Below each measure is a label indicating the interval and its transformation.

Measure	Interval	Transformation	Resulting Interval
1	M6	to A6	
2	d5	to P5	
3	P4	to A4	
4	M7	to d7	
5	m3	to d3	