# Lesson 33 Assignments

Assignment One
Describe when a contraction occurs.
Assignment Two
Write a detailed description of the five rules of contraction. Include the name and an example of
each rule.

Assignment Three Define imperative mood.	
Name the two tenses used with the imperative mood and describe what each expre	esses.
What is the negative used with the imperative mood?	
Assignment Four What person (1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> ) is not used with the imperative mood?	
Assignment Five How is the present imperative formed?	
How are the aorist active and middle imperatives formed?	

Assignment Five (continue How is the aorist passive in	ed) nperative formed?		LESSON
How are the second aorist	active and second aorist 1	middle imperatives formed	?
Assignment Six Write the present active im	perative of <b>λύω</b> and the I	English definition for each	Greek word.
	Singular	<u>Plural</u>	
2nd Person			
3rd Person			

#### **Assignment Seven**

Write the present middle imperative of  $\lambda \acute{\nu}\omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		

### **Assignment Eight**

Write the present passive imperative of  $\lambda \dot{\nu} \omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		
of the soli		

WORKBOOK

### **Assignment Nine**

Write the agrist active imperative of  $\lambda \dot{\nu} \omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		

### **Assignment Ten**

Write the agrist middle imperative of  $\lambda \dot{\nu} \omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		

### **Assignment Eleven**

Write the aorist passive imperative of  $\lambda \dot{\nu} \omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		

## **Assignment Twelve**

Write the second agrist active imperative of  $\lambda \epsilon i \pi \omega$  and the English definition for each Greek word.

	Singular	<u>Plural</u>
2nd Person		
3rd Person		

WORKBOOK Page 233

Assignment Thirteen Write the second agrist middle imperative of  $\lambda\epsilon i\pi\omega$  and the English definition for each Greek word.

	<u>Singular</u>	<u>Plural</u>
2nd Person		
3rd Person		