C. Your teacher has given you two remotely sensed images, RS2 and RS3, of two different
neighborhoods at the same scale. In small groups, look at the two images and try to fill the
worksheet Student Resource VI below.

1	Describe	DCI) +la am	DCI	2
	Describe	KSL	' then	$\kappa \sim 1$	1

Describe RS2	Describe RS3

2. Estimate the number of locations for jobs you can identify in RS2 and in RS3.

Number of job locations you found in RS2	Number of job locations you found in RS3

1. List the differences you observe between RS2 and RS3.			
RS2	RS3		
As a class, call out the differences you observed between RS2 and RS3			
Think about why these differences exist.			

3. Explain how you reached this estimate. Did you do it from memory, discuss it within your group, check on the internet, etc.?

2.	Evaluate each neighborhood in terms population, retail options, restaurants and other
	possible job opportunity locations.

	Neighborhood 1	Neighborhood 2
Population		
Retail options		
Restaurants		