

F Rice for Dinner**N**

Linda decides to make rice for dinner. All of Linda's family is coming for dinner, so she will need rice for a total of 16 people. The directions are 2 cups of water to 1 cup of rice. Complete the table below.

Rice Servings

Cups of Water	Cups of Uncooked Rice	Number of Servings
2	1	
	2	8
6		
		16

- Complete the table.
- Write four equivalent ratios that show the ratio of water to rice. Label the numbers in your ratios. Use the *Finding Equivalent Fractions and Ratios Menu* in the *Student Guide Reference* section.
- Write four equivalent ratios that show the ratios of the number of cups of rice to the number of servings. Label the numbers in your ratios.
- How much water and rice will Linda need? Show or tell how you know.