

Questions About the Video

- Why does the video say ratios are important in cooking?

- What is an example of a ratio shown in the video?

- What did the chef do to the recipe when the number of guests doubled?

- According to the video, what is the correct ratio of water to rice?

- Which incorrect ratio of water to rice was shown in the video?

- Does the ratio change when increasing the ingredients? _____

- What did the chef do to the recipe when the number of guests tripled?



Answer Key: Questions About the Video

- Why does the video say ratios are important in cooking?
ratios compare how the amount of an ingredient in a recipe relates to the
amount of the other ingredients
- What is an example of a ratio shown in the video?
water to rice 2:1, guests to potatoes 4:2
- What did the chef do to the recipe when the number of guests doubled?
doubled the recipe
- According to the video, what is the correct ratio of water to rice?
2:1
- Which incorrect ratio of water to rice was shown in the video?
1:2
- Does the ratio change when increasing the ingredients? no
- What did the chef do to the recipe when the number of guests tripled?
tripled the recipe