Foundation



Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. CCSS.MATH.CONTENT.6.RP.A.2 | US_EN_06_MAT_C01_WS_m1.1

After winning the Super Chef Junior title, Roby decides to open his kitchen. Help him set up his kitchen!

set up his kitchen!

Roby organizes the aprons. He says that the ratio of orange aprons to blue aprons is

2:5. Is he correct? Circle the correct option.



Roby checks how many cups and glasses he has. Check the correct box(es) that show the ratio of cups to glasses.



Roby has 8 glasses and 4 cups. Check the box that corresponds to the number of cups needed to change the ratio between the number of glasses and the number of cups to 1:1.





Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. CCSS.MATH.CONTENT.6.RP.A.2 | US_EN_06_MAT_C01_WS_m1.1

666	2	4
	3	5
Roby has various colors plates with their correc	s of plates in his kitchen. Match the follow t ratios.	ving different-col
	Orange : Green •	• 4:S
	Red : Green ●	• 2:3
	Red : Total number of plates	• 4:







Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities. CCSS.MATH.CONTENT.6.RP.A.2 | US_EN_06_MAT_C01_WSA_m1.1

After winning the Super Chef Junior title, Roby decides to open his kitchen. Help him set up his kitchen!

1

Roby organizes the aprons. He says that the ratio of orange aprons to blue aprons is 2:5. Is he correct? Circle the correct option.



Roby checks how many cups and glasses he has. Check the correct box(es) that show the ratio of cups to glasses.



Roby has 8 glasses and 4 cups. Check the box that corresponds to the number of cups needed to change the ratio between the number of glasses and the number of cups to 1:1.





Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities, CCSS.MATH.CONTENT.6.RP.A.2 | US_EN_06_MAT_C01_WSA_m1.1

How many bowls Roby needs to add to make the ratio of pans to bowls 4:7? Check the correct box.



Roby has various colors of plates in his kitchen. Match the following different-colored plates with their correct ratios.



Find the ratio of mittens to the rest of the items. Write your answer in the boxes given below.



