

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!

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.



Yes

No

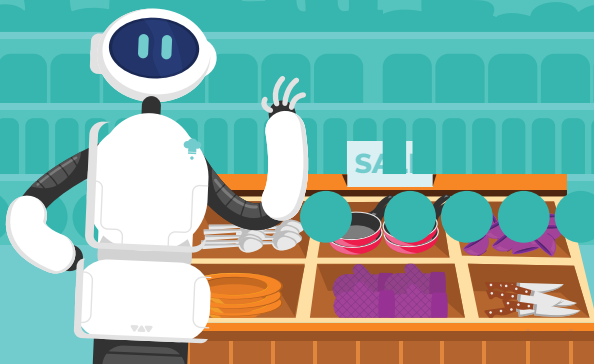
2

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

☐ 4:8☐ 4:4☐ 3:4☐ 1:2

3

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

4

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


 2

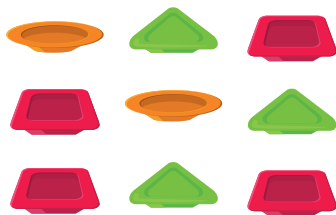
 4

 3

 5

5

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



Orange : Green ●

● 4:9

Red : Green ●

● 2:3

Red : Total number of plates ●

● 4:3

6

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


 :


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.



Yes

No

2

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



4:8



4:4



3:4



1:2

3

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.

AISLE NO.
05

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

4

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



2



4



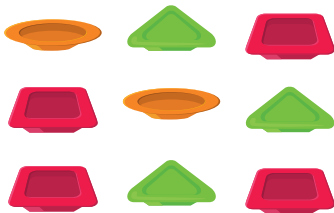
3



5

5

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



Orange : Green



4:9

Red : Green



2:3

Red : Total number of plates



4:3

6

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



2

:

9

