

Ratio in Three Ways: Part to Part

- 1) Write the ratio of 4 pants to 9 shirts in three ways.

Words	Ratio	Fraction

- 2) Write the ratio of 23 cupcakes to 6 pastries in three ways.

Words	Ratio	Fraction

- 3) Write the ratio of _____

Words

- 4) Write the ratio of _____

Words

PREVIEW

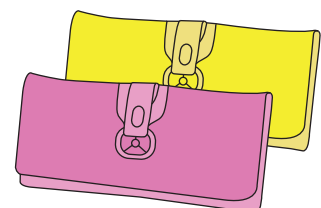
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- 5) Laurel sold 34 pink purses and 16 yellow purses in a day. What is the ratio of the sales of pink purse to the sales of yellow purse? Write the ratio in three ways.



Ratio in Three Ways: Part to Part

- 1) Write the ratio of 4 pants to 9 shirts in three ways.

Words	Ratio	Fraction
4 to 9	4 : 9	$\frac{4}{9}$

- 2) Write the ratio of 23 cupcakes to 6 pastries in three ways.

Words	Ratio	Fraction
23 to 6	23 : 6	$\frac{23}{6}$

- 3) Write the ratio of 8 oranges to 4 apples in three ways.

Words	Ratio	Fraction
8 to 4	8 : 4	$\frac{8}{4}$

- 4) Write the ratio of 5 shirts to 10 pants in three ways.

Words	Ratio	Fraction
5 to 10	5 : 10	$\frac{5}{10}$

PREVIEW

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- 5) Laurel sold 34 pink purses and 16 yellow purses in a day. What is the ratio of the sales of pink purse to the sales of yellow purse? Write the ratio in three ways.

34 to 16, 34 : 16, $\frac{34}{16}$ or 17 to 8, 17 : 8, $\frac{17}{8}$

