## Ratio Statements

Name:
Class: $\qquad$
Read the statements. Express the ratios in their simplest forms

# I have 50 stickers: $\mathbf{1 2}$ Spiderman sticker, 10 Superman stickers, 15 Iron man stickers and the rest are stickers of the Hulk. 



The ratio Spiderman stickers to the total is $\qquad$
The ratio Superman stickers to the total is $\qquad$

The ratio Iron man sticker to the total is $\qquad$

The ratio of Iron man stickers to that of Superman is $\qquad$

The ratio Hulk sticker to the total is $\qquad$

The ratio of Hulk stickers to that of Spiderman is $\qquad$

> I have $\mathbf{3 0}$ exchange students in my school. 10 are Japanese, 12 are Brits, we have 3 Thais and the others are Chinese.

The ratio Japanese exhange students to the total is $\qquad$
The ratio Chinese exhange students to the total is $\qquad$
The ratio Japanese students to Chinese is
The ratio Thai exhange students to the total is $\qquad$
The ratio Thai students to Brits is $\qquad$
The ratio Asian to European exhange students is

## Answers

Read the statements. Express the ratios in their simplest forms

## I have 50 stickers: $\mathbf{1 2}$ spiderman sticker, 10 superman stickers, 15 iron man stickers and the rest are stickers of the Hulk.



The ratio spiderman stickers to the total is
$6: 25$

The ratio superman stickers to the total is $\qquad$

The ratio iron man sticker to the total is $\qquad$

The ratio of iron man stickers to that of superman is $\qquad$

The ratio Hulk sticker to the total is $\qquad$

The ratio of Hulk stickers to that of spiderman is $13: 12$

## I have 30 exchange students in my school. 10 are Japanese, 12 are Brits, we have 3 Thais and the others are Chinese.

The ratio Japanese exhange students to the total is $\qquad$
The ratio Chinese exhange students to the total is $\qquad$
The ratio Japanese students to Chinese is $\qquad$
The ratio Thai exhange students to the total is $\qquad$ $1: 10$

The ratio Thai students to Brits is $\qquad$

The ratio Asian to European exhange students is $\qquad$ $3: 2$

