$\qquad$
Use the bar graph to answer the questions.
Emma buys are 9 guitars, 5 saxophones, 10 bugles and 6 flutes for their community. How many instruments did she buy altogether?

Daniel brought 10 drums, 4 violins, 9 pianos and 6 xylophones. How many instruments did he bring altogether?

4

$\qquad$ Instruments

Kevin collected stickers of 450 flutes, 200 banjos, 350 tubas and 400 accordions. How many stickers did he collect altogether?
$\qquad$

Sophia distributed 300 piano images, 800 bugle images, 600 drum images and 1000 xylophones images. How many images did she distribute altogether?

| $\frac{r_{1}}{41}$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| $010 e^{2}$ |  |  |  |  |  |  |  |  |  |  |
|  | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |

Instruments

## Music Instruments Graph

Name: $\qquad$
Use the bar graph to answer the questions.
Emma buys are 9 guitars, 5 saxophones, 10 bugles and 6 flutes for their community. How many instruments did she buy altogether?

Kevin collected stickers of 450 flutes, 200 banjos, 350 tubas and 400 accordions. How many stickers did he collect altogether?


Sophia distributed 300 piano images, 800 bugle images, 600 drum images and 1000 xylophones images. How many images did she distribute altogether?


