## Pictograph - Toys

Name: $\qquad$ Date: $\qquad$
The students around the corner had 5 toys collection in the last week. The following picture graph shows how many of each was collected by the students last week. Use the information to answer the questions.

| Toy 1 | Toy 2 | Toy 3 | Toy 4 | Toy 5 |
| :---: | :---: | :---: | :---: | :---: |
| 1400 | 800 | 1200 | 1000 | 600 |


| Charity Toys |  |
| :---: | :---: |
| Shop | Number of Toys |
| Toy 1 |  |
| Toy 2 |  |
| Toy 3 |  |
| Toy 4 |  |
| Toy 5 |  |



1) How many toys were collected last week?
2) How many toy 2 were collected last week?
3) Which toy was collected the most?
4) How many more toy 1 than toy 4 were collected last week?
5) Which toy was collected the least?
$\qquad$ Date: $\qquad$
The students around the corner had 5 toys collection in the last week. The following picture graph shows how many of each was collected by the students last week. Use the information to answer the questions.

| Toy 1 | Toy 2 | Toy 3 | Toy 4 | Toy 5 |
| :---: | :---: | :---: | :---: | :---: |
| 1400 | 800 | 1200 | 1000 | 600 |




1) How many toys were collected last week?
2) How many toy 2 were collected last week?
3) Which toy was collected the most?
4) How many more toy 1 than toy 4 were collected last week?
5) Which toy was collected the least?

5000

800

Toy 1

$$
400
$$

Toy 5

