$\qquad$ / $\qquad$ 1

## Use the bar graph to answer the questions

1) The bar graph below illustrates the results of a baking cakes survey conducted in a bakery throughout the week.


| Days | Cakes |
| :---: | :---: |
| Tue | 24 |
| Wed |  |
| Mon |  |
| Fri |  |
| Thu |  |

Number of cakes

1) Which day had the least production of cakes?

Thursday
2) How many cakes were produced on Tuesday?
3) On which days were more than 30 cakes produced?
4) How many more cakes were produced on Wednesday compared to Monday?
5) What is the total number of cakes produced during the weekdays (Monday to Friday)?
$\qquad$ Date: $\qquad$ /

## Use the bar graph to answer the questions

2) The bar graph below illustrates the results of a pets survey conducted among pets in a pet shop.


| Pets | Counts |
| :---: | :---: |
| Fish | 10 |
| Rabbit |  |
| Cat |  |
| Hamster |  |
| Bird |  |

Number of pets

1) In a pet shop which pet has the most counts?
2) Which pet is equal to the count of 25 ?
3) Find the total count of pets in pet shop?
4) Which pet has the least counts?
5) Compare the counts of bird and fish and find which one has more count?
