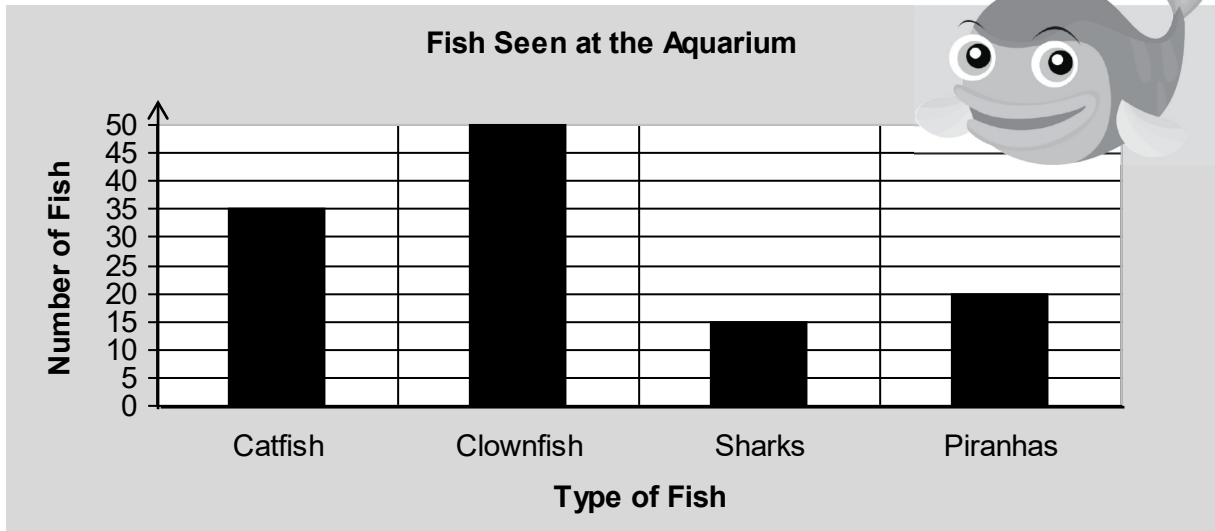


Handout**3 - 2**
Section 16

Reinforcement

Tables – Bar Graphs**ANSWER
KEY**

1. Myra went to the city aquarium. She drew a bar graph to show the types and number of fish she saw. **Look at** the bar graph and **answer** the questions.



- a) How many clownfish did Myra see?
 clownfish
- b) Which type of fish did Myra see the smallest number of?
- c) What is the difference between the number of catfish and the number of sharks?
 fish
- d) What is the sum of the number of piranhas and the number of clownfish?
 fish
- e) How many fish did Myra see in all?

 fish

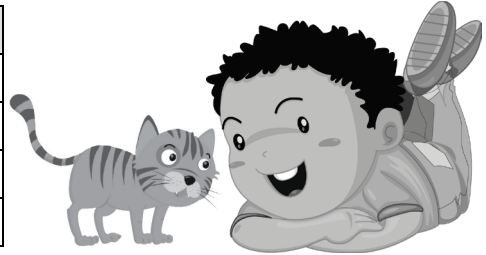
My calculation

$35 + 50 + 15 + 20 = 120$									

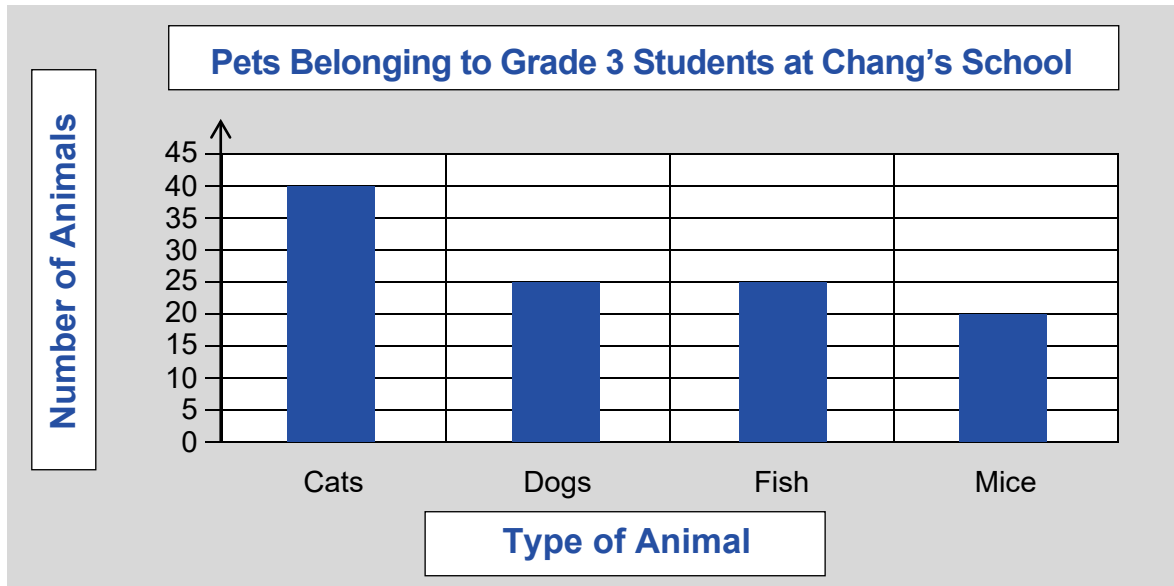
2. Chang did a survey to find out how many pets the Grade 3 students at his school have. These are the results of his survey:

Pets Belonging to Grade 3 Students at Chang's School

Type of Animal	Number of Animals
Cats	40
Dogs	25
Fish	25
Mice	20



a) **Complete** the bar graph to represent the data Chang collected during his survey.



b) Which type of animal was mentioned 20 times in Chang's survey?

Mice

c) How many pets do the Grade 3 students have in all?

The students have 110 pets in all.

