Grade 4 Minimum Standard 2000

Read the paragraph below.
There were only five of them that Saturday morning. Daniel, Sandy and cookie would not make it, since they had to attend confirmation classes. Johnny had gone through the plan one more time, and the children were ready for action. They arrived under the mango tree after jumping the fence with little difficulty. Peter and Janice climbed the tree. Just as the first few rosy mangoes were put into the bag, the children heard Brunnie, Mr. Trevor's dog barking. They were not worried. Their plan had taken Brunnie into consideration.

Question:
In ONE sentence, use your own words to explain why the children were not worried.

## EXPRESSIVE WRITING

## PART II

DIRECTIONS: Choose ONE of the following and write a composition of about 100 words.
I. Write a letter to your school Principal informing him/her about an accident at home that prevented you from attending school for three (3) days.
2. Write a story on the topic: "The Old House Near the Cemetery"
3. Describe the person you most admire.


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## Problem Solving

DIRECTIONS: Work all five (5) problems

## PROBLEM I

Joe had a fifty dollar note. He changed it into four notes and five dollar coins.
(a) Complete the table to show how Joe changed his fifty dollar note.

| Notes/Coins | Number |
| :---: | :---: |
| $\$ 20.00$ |  |
| $\$ 10.00$ |  |
| $\$ 5.00$ | 5 |
| Dollar coins |  |

(b) Joe gave his sister $\frac{1}{5}$ of the money. How much money did Joe give to his sister?
(c) He then paid $\$ 17.65$ for a textbook. How much money does Joe have left?

## PROBLEM 2

A machine makes 10 toys every half hour. The machine started working at 7:15 a.m. and made 40 toys before it stopped.
(a) How long did the machine take to make the 40 toys?
(b) At what time did the machine stop working?

## PROBLEM 3

Joan has 25 stamps. Peter has 15 more stamps than Joan. Daniel has twice the number of stamps as Peter.
(a) How many stamps does Peter have?
(b) How many stamps does Daniel have?
(c) How many stamps do the three children have altogether?

## PROBLEM 4

The floor in Meg's room, which is in the shape of a rectangle, measures 12 metres long and 10 metres wide. Square tiles each of side I metre is used to tile the floor.
(a) Draw a diagram, including measurements, to represent the:
(i) The floor in Meg's room
(ii) The tile
(b) How many of these tiles are required to tile the floor in Meg's room?

