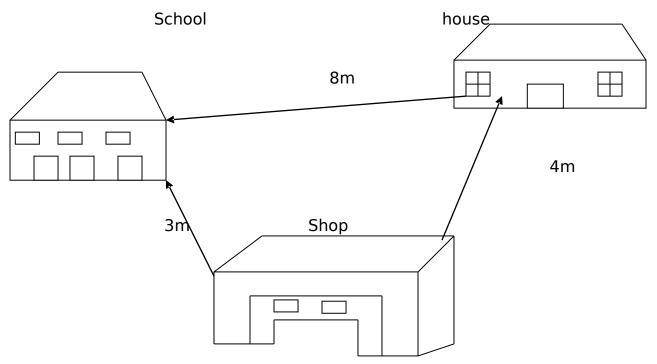
PRIMARY ONE MATHEMATICS CLASS WORK WEEK 3.

Lesson 1

Picture interpretation related to distance

Study the picture and answer the questions that follow.



- a) How far is it from the house to the shop?
- b) How far is it from the school to the shop?
- c) What is the distance from the school to the house?
- d) What is the total distance from school to the shop then to the house?

Lesson 2

TOPIC: GRAPH INTERPRETATION

Picture graph/Pictograph

Children with books

Annet

Sam

.

questions

- 1. Who has more books?
- 2. Who has least number of books?
- 3. How many books has Annet?
- 4. How many books do they have altogether?

Lesson 3

Representing data on a pictograph.

Three children picked flowers.

Jane picked 3 flowers.

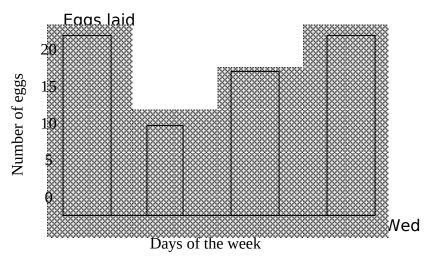
Joy picked 2 flowers.

Dan picked 5 flowers.

Represent the information above on a picto grap \underline{h} .

Lesson 4

Block , bar graph.



- 1. How many eggs were laid on Monday?
- 2. On which days did the hens lay the same number of eggs?
- 3. On what day did the hens lay the least number of eggs?
- 4. What was the total number of eggs laid on Monday and Wednesday?
- 5. How many eggs were laid on Sunday and Wednesday altogether?

TOPIC: MEASURES(TIME)

Lesson 5.

DAYS OF THE WEEK

There are seven days in a week.

These are:

Sunday Thursday

Monday Friday

Tuesday Saturday

Wednesday

QUESTIONS:

1. What is the first day of the week?

- 2. How many days are there in a week?
- 3. What is the last day of the week?
- 4. Which day comes after Tuesday?
- 5. Which day comes between Thursday and Saturday?
- 6. Which day comes before Wednesday?