UNIT 8: Graphs and interpretation of information



Pictographs (Revision)

1. Study the picture graphs below and answer the questions that follow. The graph represents the number of pencils given to each class.

Primary 1	
Primary 2	00000
Primary 3	
Primary 4	
Primary 5	00000000
Primary 6	
Primary 7	

stands for 10 pencils.

- (a) Which class got the largest number of pencils?
- (b) How many pencils were given to the first three classes?
- (c) How many pencils were given to the last two classes?
- (d) How many more pencils were given to primary 5 than primary 4?
- (e) If the pupils in each class got a pencil each, how many pupils are in the 7 classes?
- 2. The graph represents the number of books in boxes given to pupils of different schools as shown below:

different sorious as shown below.	
Kayenje P. School	
Ntolomwe P. School	
Serumbe P. School	
Agwata P. School	
Atapara P. School	
Nakatoke P. School	00000

stands for 200 books.

- (a) How many books did Atapara Primary School get?
- (b) Which school got the biggest number of books?
- (c) How many books did Ntolomwe Primary School get?
- (d) How many books did the first two schools get?
- (e) How many books did the last two schools get?
- (f) How many books did Serumbe Primary School get?