Teacher's signature

Date

following pictograph shows the number of stickers sold in a school stationery shop

DAY	NUMBER OF STICKERS SOLD
MONDAY	000
TUESDAY	0000
WEDNESDAY	0
THURSDAY	00000
FRIDAY	000000
SATURDAY	000

If \bigcirc = 100 stickers, answer the following questions.

- 1. How many stickers were sold on Monday and Friday?
- 2. Find the sum of the stickers sold on Tuesday and Wednesday.
- 3. On which day were the most stickers sold out?
- B. The following pictograph shows the number of books issued in a library on five days of a week.

One, represents 150 books. Now, answer the following questions.

-	DAY	NUMBER OF BOOKS ISSUED					
	MONDAY	Living Mattus	Living Maths			Massa	
	TUESDAY	Living Meths			the same		
V	WEDNESDAY	Living Matter			dynas	Sounds	
7	THURSDAY	Living Matter	Dying Maths	Living Maths	d ner	o baid	
	FRIDAY	Living Matha	Oving Maths	Dving Maths	Living Maths	Living Maths	Living Maths

- 1. On which two days, the same number of books were issued?
- 2. How many books were issued on Monday?
- 3. How many books were issued on Thursday and Friday?
 - 4. Find the total number of books issued in the week?