

Pictograph - Books

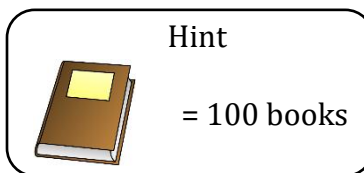
Name: _____

Date: _____

A group of students organized a donation program to motivate the kids to donate books for charity. At the end of the program every day, the management collected a data to show the number of books donated every day. Draw pictograph to represent the data and answer the questions.

Monday	Tuesday	Wednesday	Thursday	Friday
300	500	900	600	800

Charity Books	
Days	Number of Books
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	



- 1) The difference of books collected on Wednesday to Monday. _____
- 2) The number of books collected by the students on Friday. _____
- 3) On which day books counts to 600? _____
- 4) How many books in the above graph? _____
- 5) Count the number of books collected on Tuesday and Friday? _____

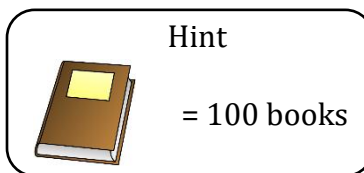
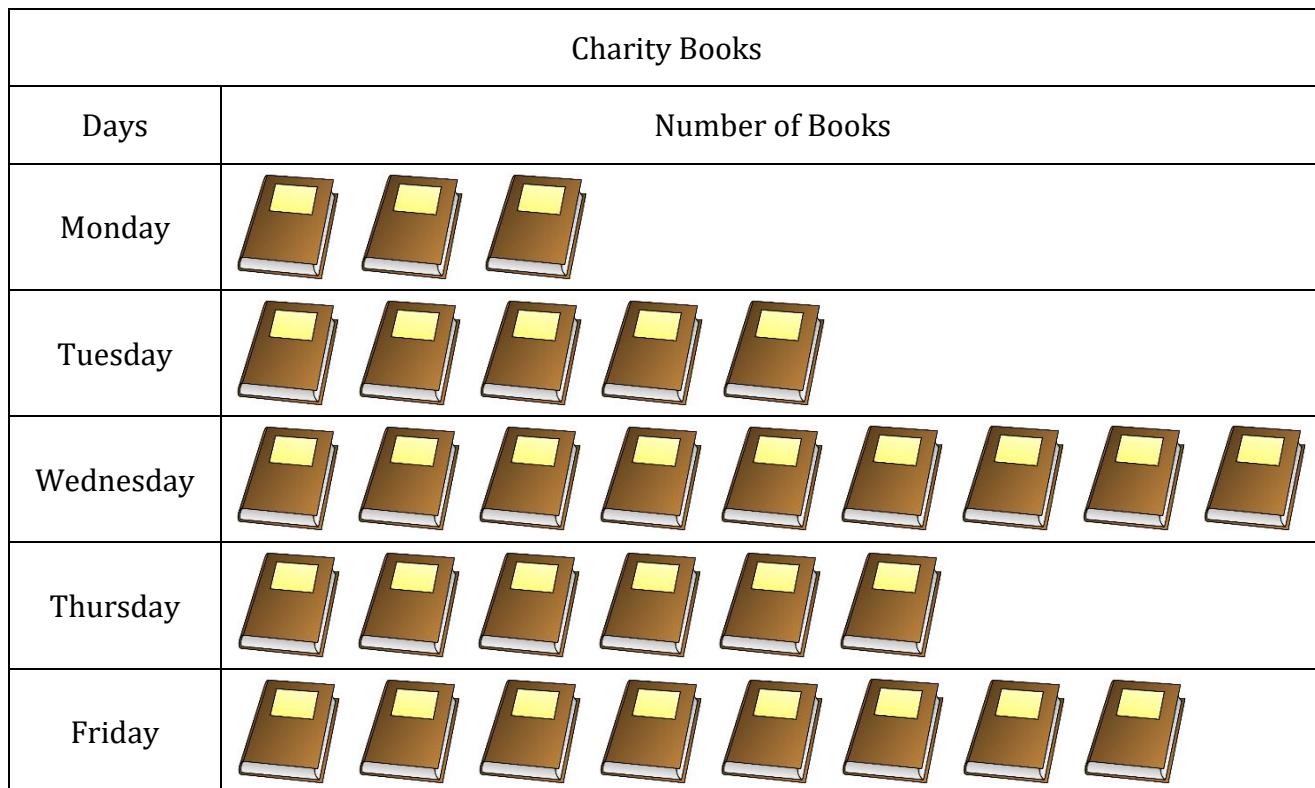
Pictograph - Books

Name: _____

Date: _____

A group of students organized a donation program to motivate the kids to donate books for charity. At the end of the program every day, the management collected a data to show the number of books donated every day. Draw pictograph to represent the data and answer the questions.

Monday	Tuesday	Wednesday	Thursday	Friday
300	500	900	600	800



- | | |
|---|-------------------|
| 1) The difference of books collected on Wednesday to Monday. | 600
_____ |
| 2) The number of books collected by the students on Friday. | 800
_____ |
| 3) On which day books counts to 600? | Thursday
_____ |
| 4) How many books in the above graph? | 3100
_____ |
| 5) Count the number of books collected on Tuesday and Friday? | 1300
_____ |