Making Pictographs- Step-by-Step Lesson

Robin has a book store. This year he looked deeper into his sales. He sold the following number of books last month:

January=10 February=30 March=60 April=20 May=70 June=50

Create a pictogram chart to display the data.

Explanation:

We want to make a visual display of the data in such a way that we can represent the numbers of books sold with pictures

We need to find a simple common factor of the books. 10 seems to go into all the numbers easily. We will make 1 picture of a book equal to 10 books.

If we divide all the numbers by 10 and draw one book for every number we have, we would get:

Book Sold	
January	
February	
March	EEEEE
April	
May	EEEEEE
June	

Each



= 10 Books