Problem of the Week Problem A Books, Books, Books

The pictograph below shows how many books five students have each read this month. Each 🔷 represents a fixed number of books.

Student	Books Read
Xuan	$\textcircled{\begin{tabular}{c} \hline \begin{tabular}{c} \hline \begi$
Javya	
Natasha	
Sanan	
Brandon	

- (a) Brandon read 28 books this month. How many books does each

 represent in the pictograph?
- (b) How many books were read in total by these students this month?