$\qquad$
$\qquad$

## Bar Graph - Book Reading

Frank, Maria, Scott, Susan and Linda walk through the library and grabbed books on each of their interest. The data shows the number of pages read by each of them. Draw a bar graph to represent the data. Answer the questions.

| Adam |  | Scott | Frank | Linda |
| :---: | :---: | :---: | :---: | :---: |
| 40 | 24 | 64 | 32 | 56 |



1) What unit of scale is used to display the number of pages read?
2) Write the names who have read less than 40 pages.
3) How many pages do Frank, Maria and Scott read in all?
4) If Adam and Linda read the same book, how many more pages does Adam read to reach Linda?
$\qquad$
$\qquad$
Answer Key
Bar Graph - Book Reading
Frank, Maria, Scott, Susan and Linda walk through the library and grabbed books on each of their interest. The data shows the number of pages read by each of them. Draw a bar graph to represent the data. Answer the questions.


5) What unit of scale is used to display the number of pages read?

8 units
2) Write the names who have read less than 40 pages.
3) How many pages do Frank, Maria and Scott read in all?

Maria and Frank

120
4) If Adam and Linda read the same book, how many more pages does Adam 16 read to reach Linda?

