$\qquad$
$\qquad$
BG:13

Four friends John, Mary, James, and Maria decide to color the drawing book. The data shows the number of pages that each person colored. Draw the bar graph and answer the questions.

| Names | John | Mary | Maria | James |
| :---: | :---: | :---: | :---: | :---: |
| Number of <br> colored pages | 8 | 18 | 10 | 12 |



1) Who colored the most number of pages?
2) How many pages did Maria color?
3) How many more pages should john color to match James? $\qquad$
4) How many pages did all color?
$\qquad$
$\qquad$
Answer key
BG:13

Four friends John, Mary, James, and Maria decide to color the drawing book. The data shows the number of pages that each person colored. Draw the bar graph and answer the questions.

| Names | John | Mary | Maria | James |
| :---: | :---: | :---: | :---: | :---: |
| Number of <br> colored pages | 8 | 18 | 10 | 12 |



1) Who colored the most number of pages?

Mary
2) How many pages did Maria color?

10 pages
3) How many more pages should john color to match James?

4 more pages
4) How many pages did all color?

48 pages

