Four friends have been collecting conkers. Here is what they have collected:


Pam wrote their names in order from who collected the least to who collected the most.
Seb Billy Tom Pam
A. Draw the arrows on the dotted lines to show the direction in which the children have collected the least to the most conkers.
B. How many conkers could Billy and Tom possibly have?

$1^{\text {st }}$ possible amount Tom $\qquad$ Billy $\qquad$
$2^{\text {nd }}$ possible amount Tom $\qquad$ Billy $\qquad$
$3^{\text {rd }}$ possible amount Tom $\qquad$ Billy $\qquad$
$4^{\text {th }}$ possible amount Tom $\qquad$ Billly $\qquad$

