Use add a friendly number to solve each problem. Draw your answer on the number line.

1. $123+645=$ $\qquad$
2. $545+341=$ $\qquad$
3. $267+358=$ $\qquad$
4. $677+211=$ $\qquad$
5. $534+488=$ $\qquad$
6. $618+275=$ $\qquad$

Use add a friendly number to solve each problem. Show your work on the number line.

1. Mara is collecting cans of food for the food pantry. During the first week, she collects 288 cans of food. During the second week, she collects 313 cans of food. How many cans of food has she collected total?

Mara has collected $\qquad$ cans of food.
2. Mitch is training for a tennis tournament. Every day, he jumps rope for as many times as he can. On the first day, he jumps rope 112 times. On the second day, he jumps rope 485 times. How many total times has he jumped rope so far?

Mitch has jumped rope $\qquad$ times so far.

