Problem 1: Solve the story problem.

Nora paid \$10 for a DVD. Tommy spent 3 times as much for his DVD. How much did Tommy pay for his DVD?



\$

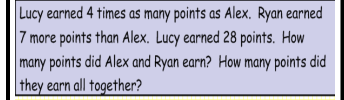
Problem 2: Solve the story problem.

Anna read 42 pages this weekend. That is 6 times as many pages as what she read last weekend. How many pages did she read last weekend?  $42=6 \times c$ 



c = \_\_\_\_ pages

Problem 3: Solve both parts of the story problem.



Alex = \_\_\_\_ points

Ryan = \_\_\_\_\_ points

All together = \_\_\_\_ points

Problem 4: Solve the story problem.

Ben delivers 398 newspapers each week. Kaylin delivers 505 newspapers each week. Is 1,000 a reasonable estimate for the number of newspapers they deliver each week altogether?

