Adding With Shirley Sheep

Standard:
M2N2.a Correctly add two whole numbers up to three digits with regrouping.

1. Choose a word-problem card.

2. Record the addition problem onto the Adding With Shirley Sheep recording sheet. Make sure you record the addition problem under the correct letter.

3. Solve the addition problem.
Adding With Shirley Sheep

A.

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B.

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C.

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D.

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E.

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F.

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G.

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H.

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Created by Karen McDavid © 2008
A. Shirley Sheep is having a party. She bought 835 paper plates for dinner. She already had 94 paper plates. How many paper plates does she have in all?

B. Shirley wants to have games at her party. First she bought 324 apples for a game called “Bobbing for Apples”. Then she bought 630 more apples. How many apples did she buy altogether?

C. Shirley also wanted to have her guests play a game called “Pick-up Straws”. She counted and found she only had 461 straws. She went to the store and bought 286 more straw. How many does she have now?

D. Shirley wants to make sure she has enough balloons for her party. She blew up 672 balloons on Friday. She blew up 97 more balloons on the day of the party. How many balloons did she blow up in all?
E. Shirley mailed 408 invitations to her party on Saturday. She mailed 356 invitations on Wednesday. How many invitations did she mail in all?

F. Shirley received 742 emails from her friends saying they would come to the party. She also received 93 phone calls from her guests saying they would come to the party. How many guests will be at the party?

G. Shirley decided to make treat-bags for her guests. On Thursday she made 187 treat-bags. On Friday she made 713 treat-bags. How many treat-bags did she make in all?

H. The day of Shirley’s party 108 guests arrived at 3:00 p.m. Then, 86 additional guests arrived at 3:30 p.m. How many guests attended Shirley’s party?