## Group Practice Activity

Problems like  $32 + \square = 71$ 

We are learning to solve problems by jumping up a tidy number on a number line, then jumping back.

E
CA
AC
EA
AA
AM
AP

Draw number lines to solve the following problems.

1. Jo lives at number 24 and walks up to her friends house at number 82. How many houses has she passed  $24 + \square = 82$ 



- 2. Sam had 52 stamps in his collection last week. Now he has 90. How many stamps did he buy this week?
- 3. Rita wanted to have 94 lollies but she only had 25. How many more lollies does she need to get?
- 4. Thirteen children arrived at school early, the rest arrived on time. There were 71 children in the school. How many arrived on time?
- 5. 91 children brought hats for the fancy dress parade. 12 children forgot to take theirs home. How many children remembered to take their hats home?
- 6. I have already written 54 Christmas cards out of the 72 I have bought. How many more do I need to write?
- 7. Sue measured a line of 14 cm. Pat measured a line of 83cm. How much longer is Pat's line than Sue's?
- 8. I need to save up \$92 to buy new roller boots. I have already saved up \$24. How much more do I have to save?

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