

## Group Practice Activity

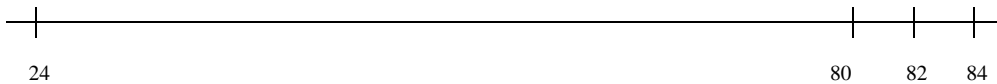
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Problems like  $32 + \square = 71$

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

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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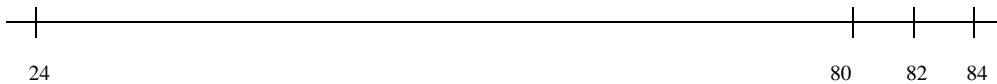
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