Show your calculations on a numberline and the ten frame. Then write the addition calculation.
Mo starts at 9 and counts on 6 .

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## 

David counts on 7 from 10.


Tara starts counting at 8 and counts on 9 .

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| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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Benji counts on 8 from 6 .


Jessie starts counting at 11 and counts on 7 .

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| $\square$ |  |  |  |  |  |

## 

Arix counted on 8 from a number and reached 16. Which number did he start counting from?


Challenge question:
Ron starts at 9 and adds on 5
Alex starts at 5 and adds on 9
Show their calculations on the number lines.
What do you notice? Does this always happen?

Which method do you like best? Why?


##  <br> 

Alex's calculation:

Explain your thoughts here:

