 How are they different? How are they the same? What do you notice about these two bar models?

How will you lay out the addition in a column?
How can partitioning help you? equipment.

Can you exchange ten ones for one ten? Show me with your What is the sum of the ones?

How many tens are there in total?
They will need to be able to exchange ten ones for one ten. use of equipment) to add two 2-digit numbers crossing ten. Children use the strategies they have learnt (partitioning and Adult Guidance with Question Prompts



Add Two 2-Digit Numbers (2)

Can you explain all the steps you took to a friend?
Can you solve the calculation using your preferred method?
¿uo әуеłs!̣ e әyew of Ћןəy!! łseə noh әле рочłәس чગ!чM
Which would be quickest?
Which method do you think is best? Why?
What do you think about Ben's method?
How long would it take?
What do you think of Fatima's method?
Do you think you could reach the correct
to a friend.
two 2-digit numbers. They explain their ideas and methods Children reason about the most efficient method for adding Adult Guidance with Question Prompts


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| :---: | :---: | :---: |
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|  |  |  |

Could you both be correct? Why? Has your friend chosen a different number? Is that true for all these statements? statement correct? Is there more than one number that could make the What method will you use to solve the calculations?
Why have you chosen that method? What will you need to do first? What do these symbols mean? complete statements using the symbols <, > and $=$.




