

Thank you

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CORWIN

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Developing Mathematical Reasoning.

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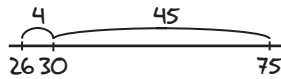
TRY IT



What could it look like to reason additively about $26 + 49$?

- Think about $26 + 4$. How could you use $26 + 4$ to think about $26 + 49$?

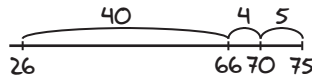
If $26 + 4$ is 30,
what's left?



$$\begin{array}{r} 26 + 4 = 30 \\ + 49 - 4 = +45 \\ \hline 75 \end{array}$$

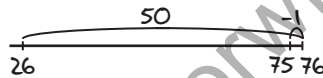
- Think about $26 + 40$. How could you use $26 + 40$ to think about $26 + 49$?

If $26 + 40$ is 66,
what's left?



- Think about $26 + 50$. How could you use $26 + 50$ to think about $26 + 49$?

If $26 + 50$ is 76,
what's left?



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