25.1.21 (Fluency) Red and Orange

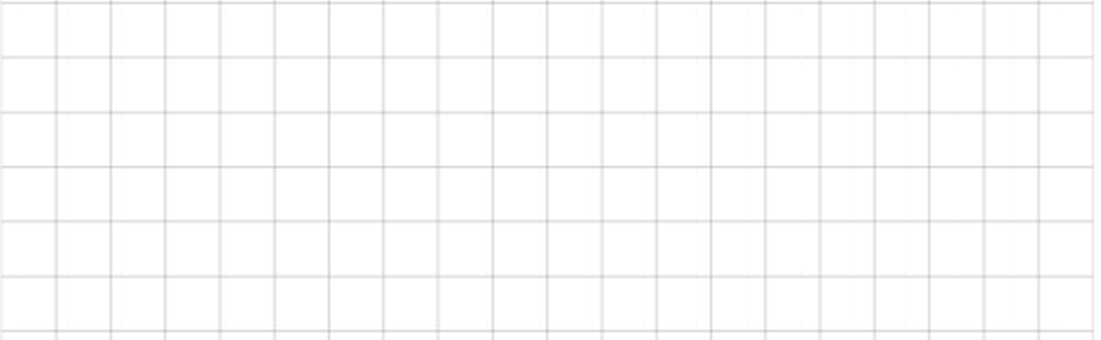
**L/O: Can I use a numberline for addition?**

I know that when you add 10 the units stay the same.

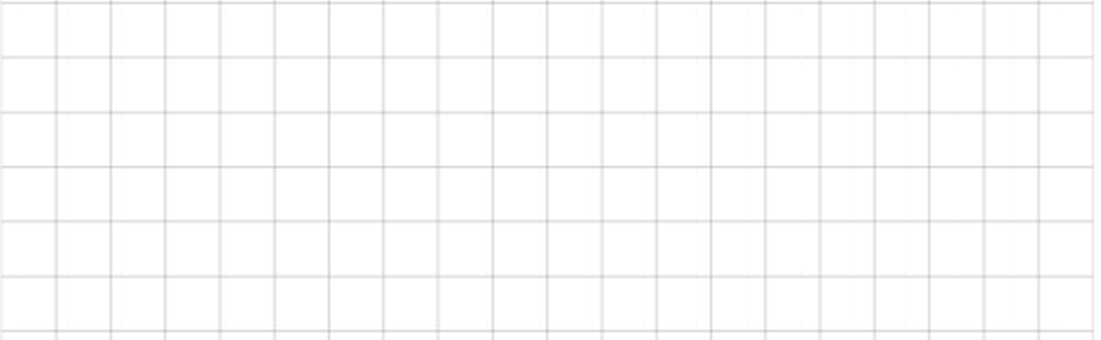
I understand how to partition a number into tens and units.

I can draw the correctly sized jumps, using the squares in my book to help me.

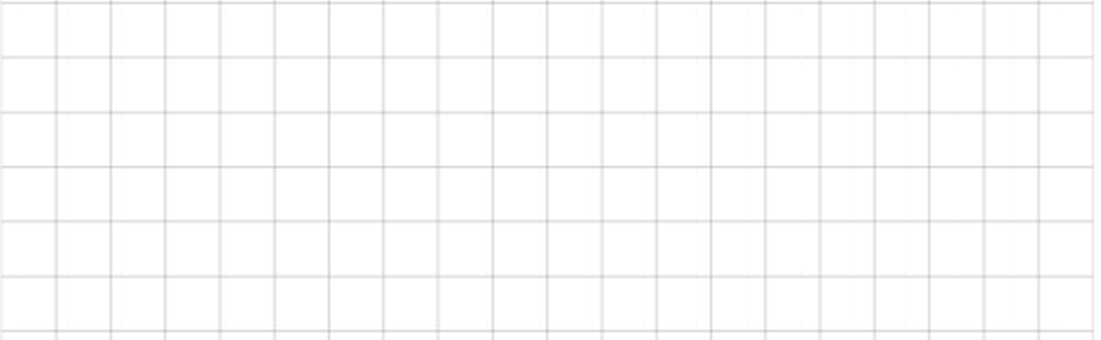
1. 58 + 14 =

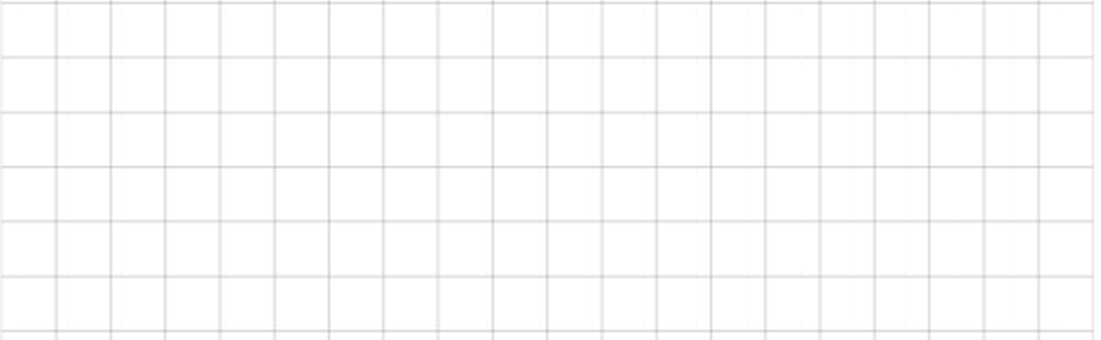
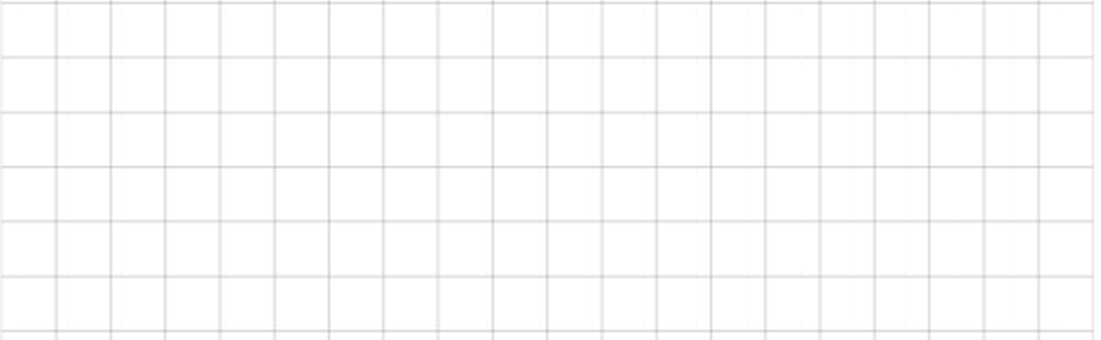
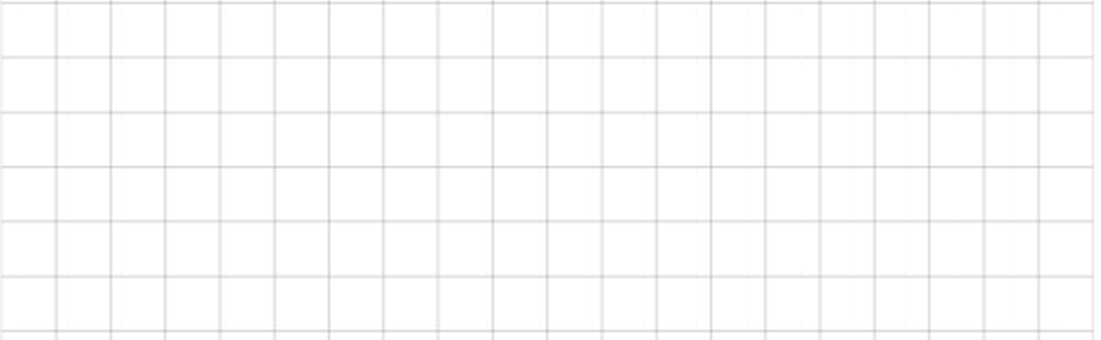


1. 49 + 23 =



1. 63 + 25 =



1. 45 + 33 =
2. 52 + 35 =
3. 51 + 44 =

Convince me:

Miss Cook says that the inverse (opposite) of addition is multiplication. Is she correct? Why or why not?

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