

Monday 18th January - Maths

Watch the video lesson on Youtube then complete the challenges below:

Using counters and the place value grid - multiply these numbers

$52 \times 100 =$

$12 \times 10 =$

$35 \times 100 =$

$121 \times 100 =$

$41 \times 10 =$

$211 \times 100 =$

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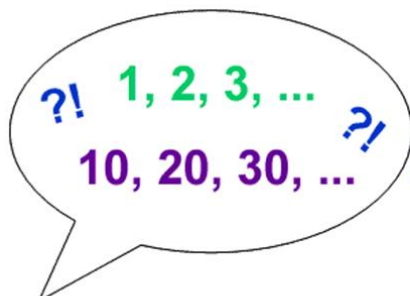
10 times the size 10 times the size 10 times the size

Explain to smug baby why $\times 10$ and $\times 100$ is **not** the same as "adding a zero"



Which Is Quicker?

Age 7 to 11 ★



Which is quicker, counting up to 30 in ones or counting up to 300 in tens? Why?

Which is quicker, counting up to 40 in ones or counting up to 4,000 in hundreds?