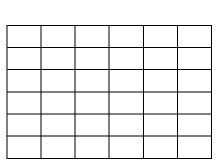
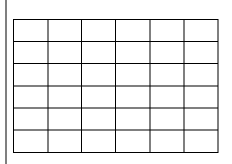
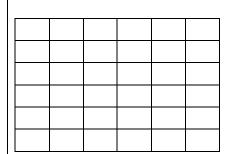
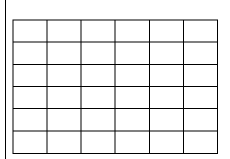
£62  $\times$  4 =



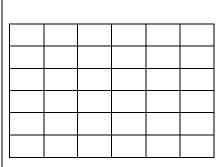




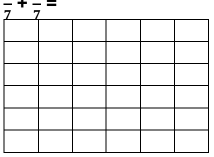
50 x 4 =



£48 ÷ 4 =



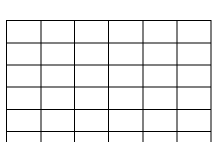
 $\frac{3}{7} + \frac{2}{7} =$ 

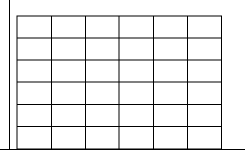


2836 = \_\_\_\_\_ +800+

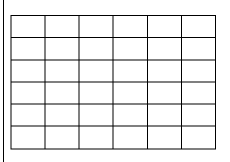


 $\frac{1}{4} + \frac{2}{4} =$ 

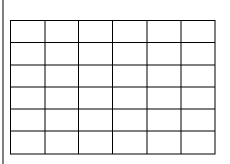




2908 + 100 =

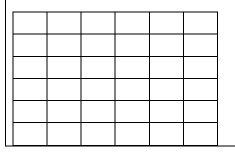


7192ml - 267ml =



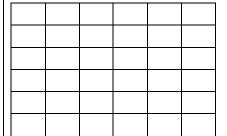
\_\_\_\_ x 4 = 32

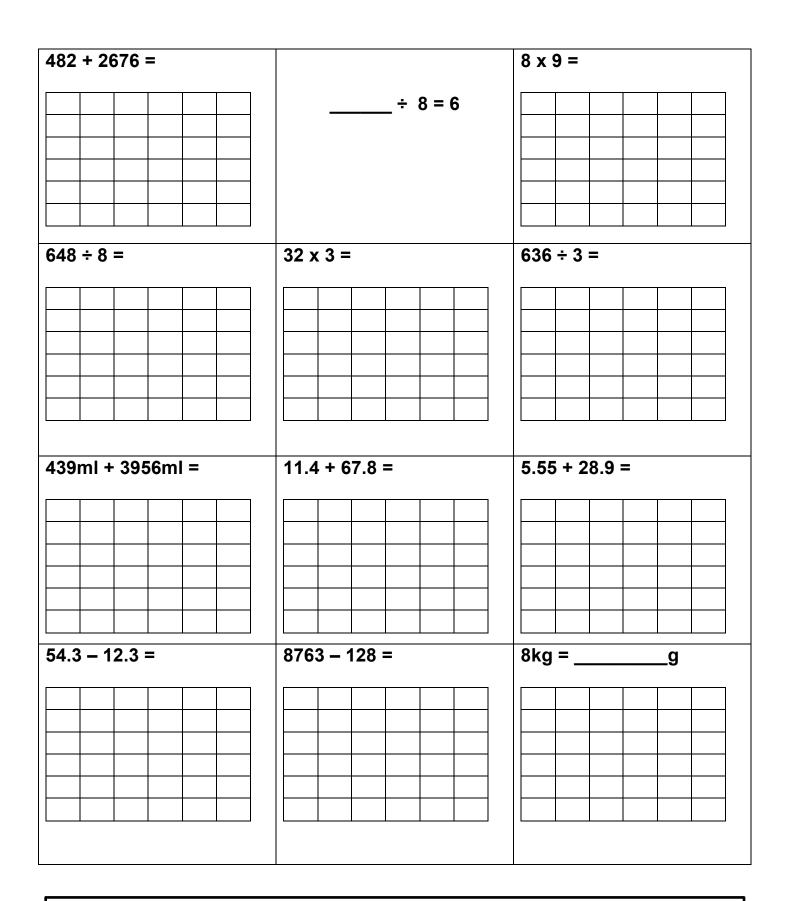
287 - 20 =



\_\_\_\_\_÷ 6 = 3

984 – 700 =





If you managed to complete this in less than 15 minutes, why don't you try one of the challenges on the following website. Bring it in on a piece of paper and show us what you managed to do. Good luck!

https://nrich.maths.org/8495