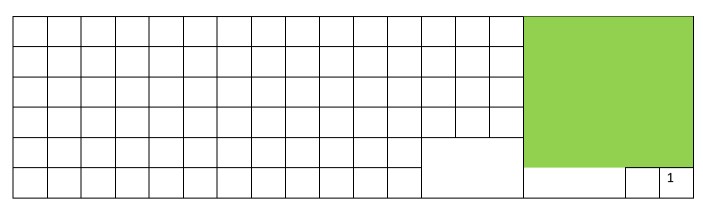
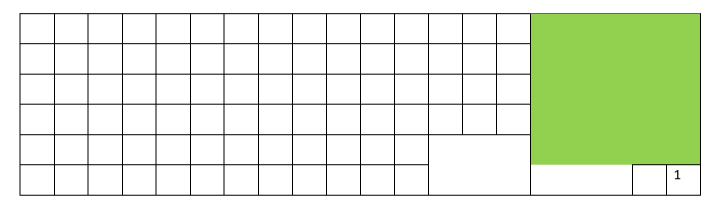
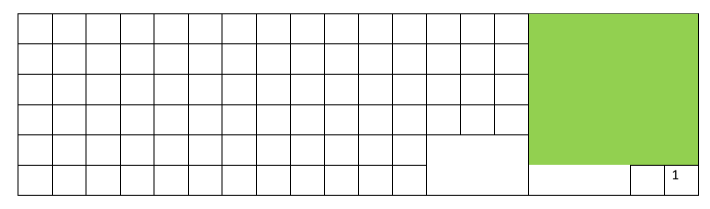
1. 309 - 100 =

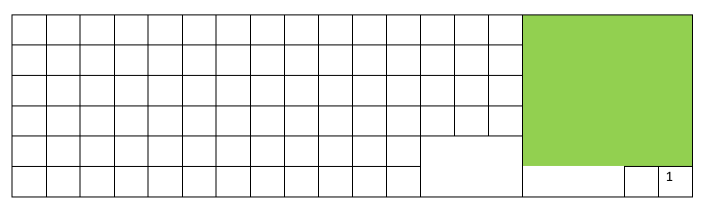


2. 309 - 40 =

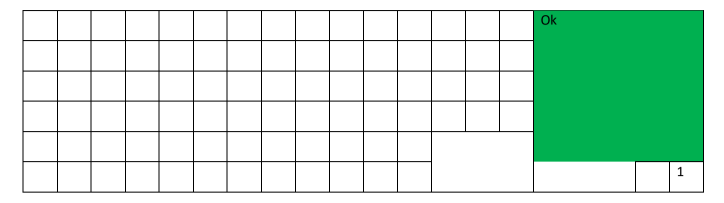


 $3.99 \div 3 =$

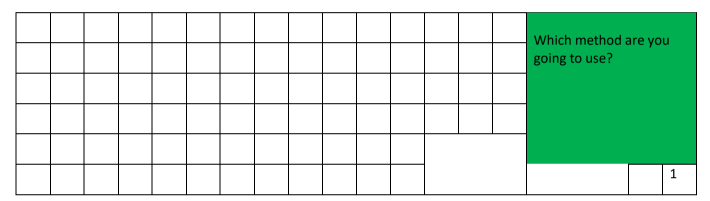




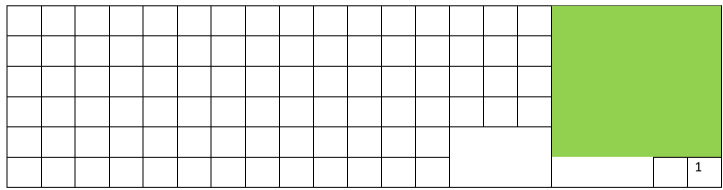
5 - 1 = 8 8



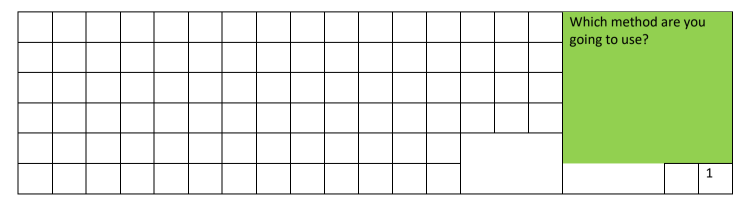
6. 7231 + 1904 =



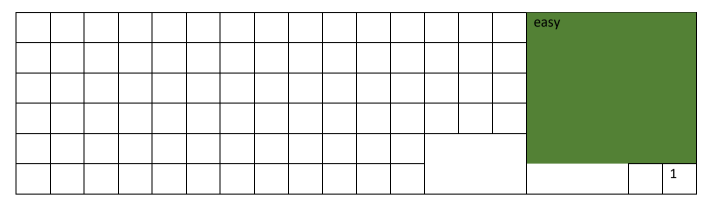
7. 5623 - 624 =



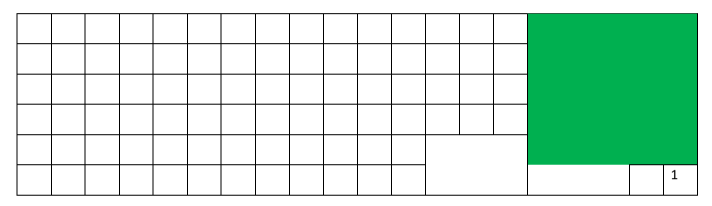
5 x 7 = 8.



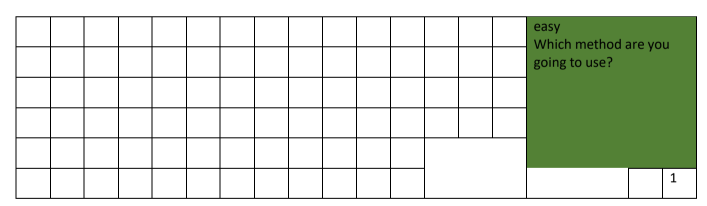
9. $6 \times 5 \times 3 =$



10. 712 x 6 =



11. 4.6 + 0.8 =

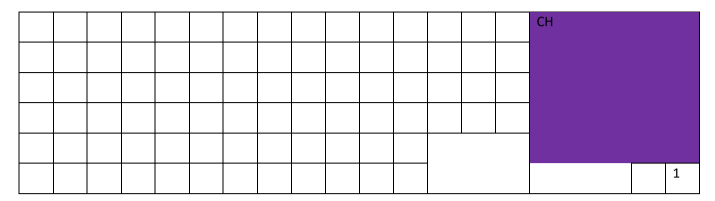


12. 35 ÷ 10 =

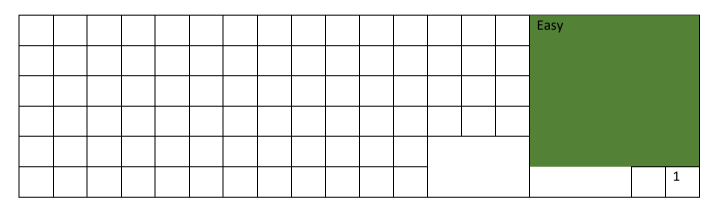
| | | | | | | | easy Which method a going to use? TH PLACE VALUE | are you | u |
|--|--|--|--|--|--|--|--|---------|---|
| | | | | | | | | | 1 |

1 of 16

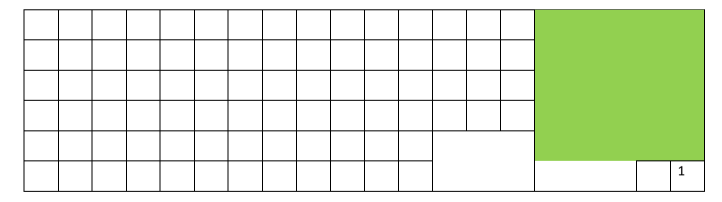
4



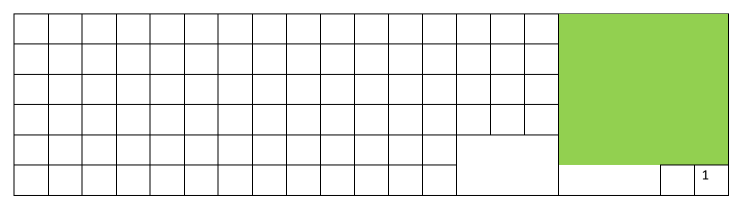
14. 72651 - 9478 =



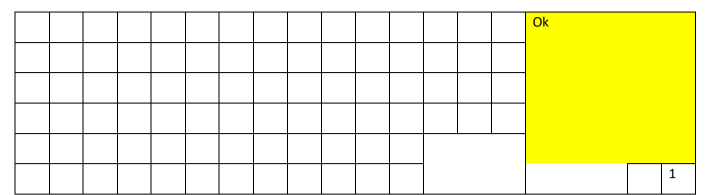
15.70 000 + 500 =



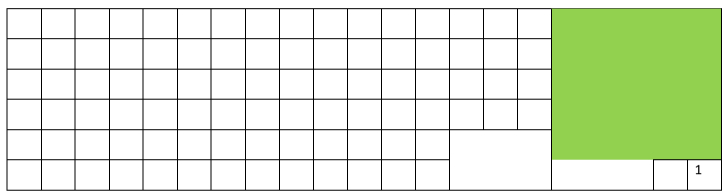
16. 246 639 + 92734 =



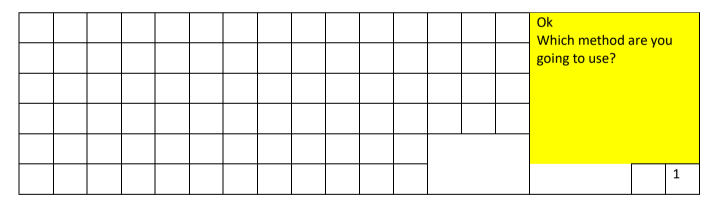
17. 6²



18. 80 x 7 =



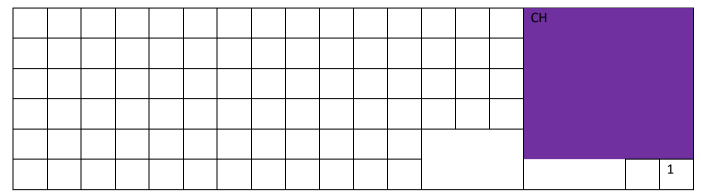
19. 630 ÷ 9 =



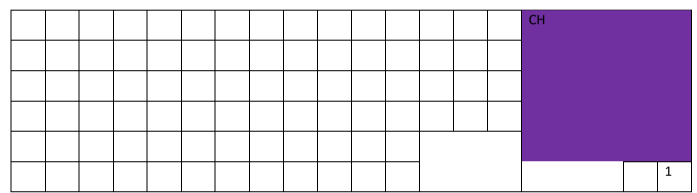
20. 4.6 x 1000 =

| | | | | | | | Ok Which method are you going to use? REMEMBER PLACE VALUE |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | 1 |

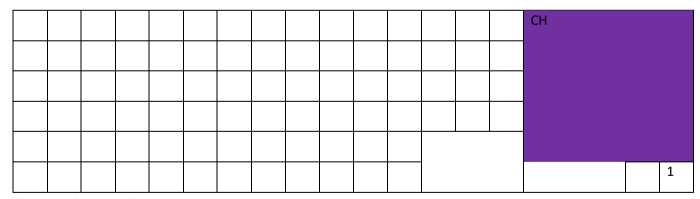
- 21. 3 + 3 =
 - 4 8



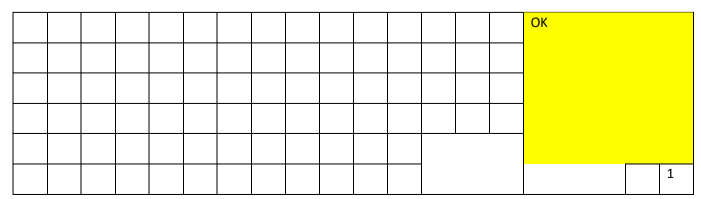
22. 3 - 1 = 10 5



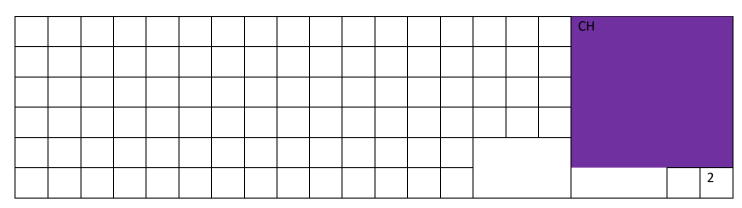
23. <u>1</u> X 5 =



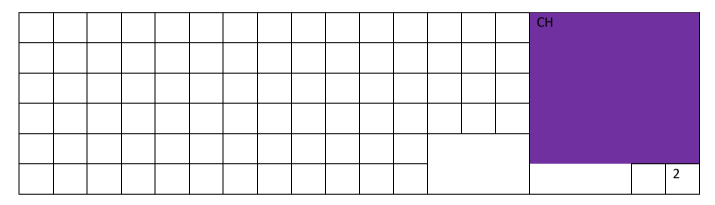
24. 4.3 + 1.43 =



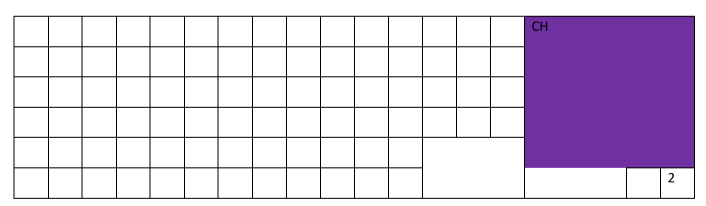
25. 548 x 15 =



26. 6845 x 26 =



27. 402 ÷ 6 =



28. $5719 \div 7 =$

