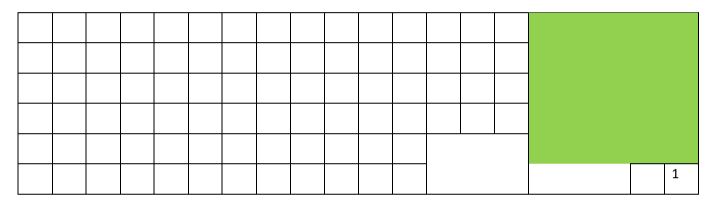
1. 781 + 100 =

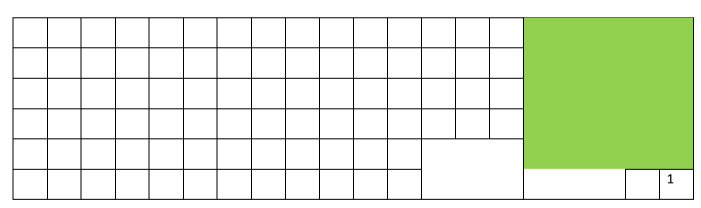
									1

_____/24

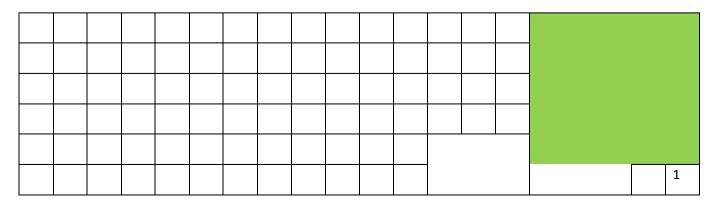
2. 827 - 100 =



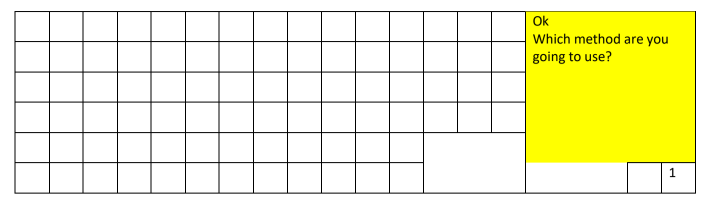
3. 506 - 300 =



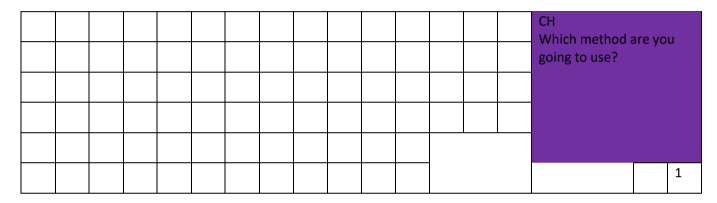
4. 296 + 30 =



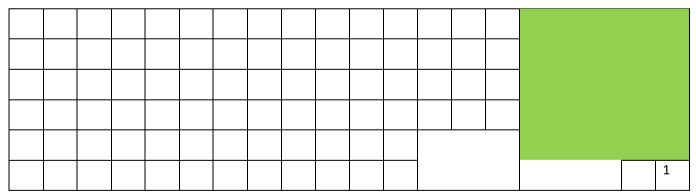
_	42		$\mathbf{\cap}$	
Э.	42	Х	J	_



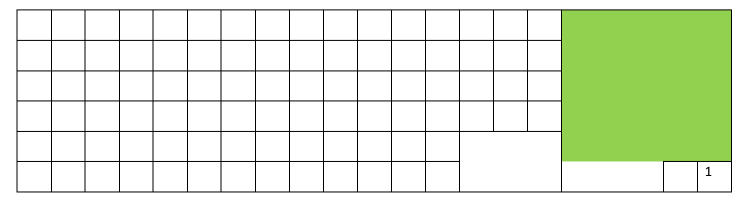
6. $66 \div 3$

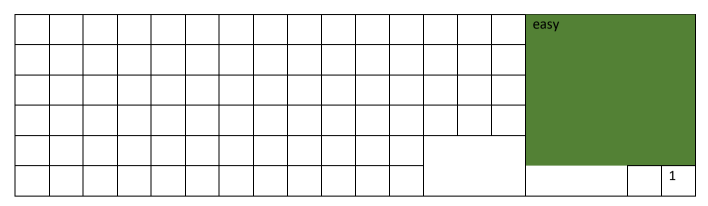


7. $\frac{4+1=}{6}$



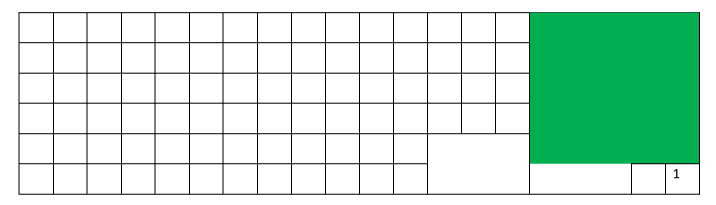
8. <u>7 - 5 =</u> 8 8



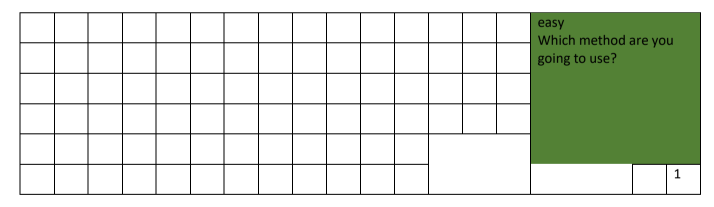


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10. 1721 – 1000 =



11. 3659 + 2471 =



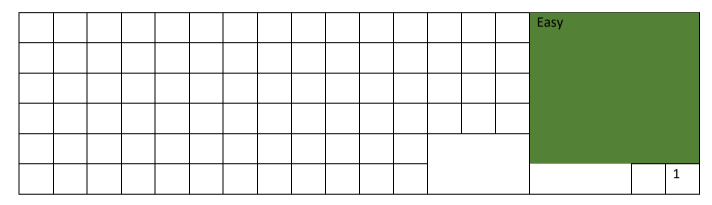
12. 7564 - 639 =

							easy Which method are you going to use?
							1

13. 3 x 7 =

									Easy – If you kr tables	now yo	our
							I	I			
											1

14. 56 x 0 =

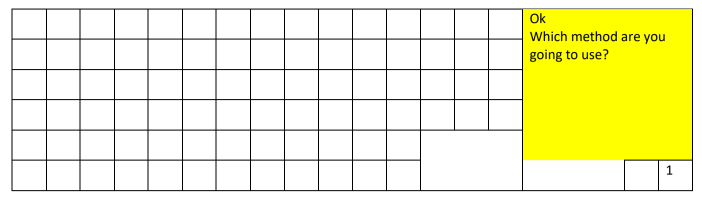


15. 562 x 4 =

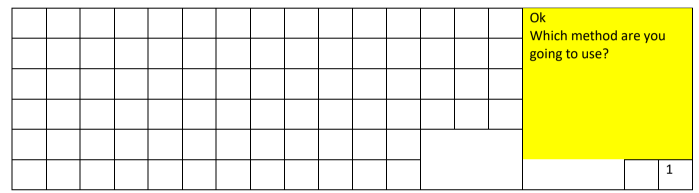
							Ok Which method a going to use?	are yo	u
									1

16. 623 x 8 =

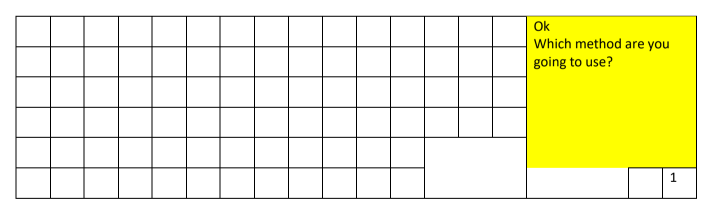
							Ok Which method are you going to use?
							1



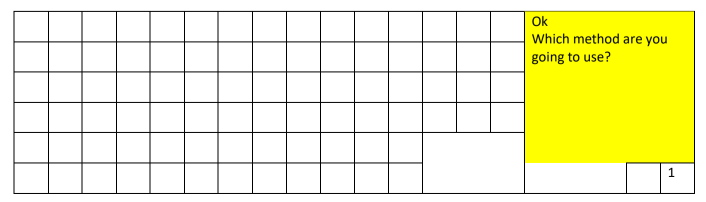
_____/24



19. 4.2 + 0.7 =



20. 7.67 + 0.03 =

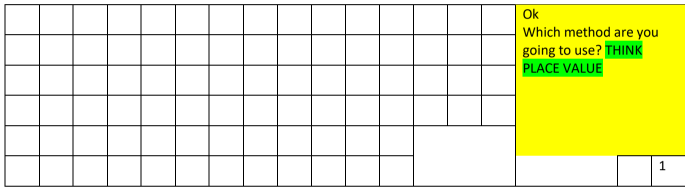


21. 53 ÷ 10 =

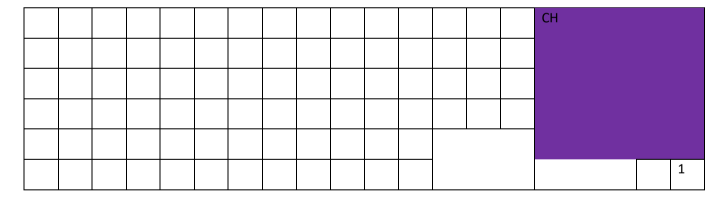
							Ok Which method are you going to use? THINK PLACE VALUE
							1

_____/24

22. 69 ÷ 100 =



23. <u>4</u> of 18



24. 7.2 - 2.31

