WALT: apply our arithmetic skills.

Awesome Arithmetic!

Work through each question, showing your working underneath. Check your accuracy before moving on!

1. Write this number in words: 702	7. Add these numbers: 2134 + 339
2. Write this number in digits: Nine hundred and twelve	8. Find the number bonds to 100: 100 = 91 + 58 + = 100 51 + = 100 100 = 18 +
3. Complete these calculations in five different ways: + = 120 + = 120 + = 120 + = 120 + = 120	9. What is 340 divided by 2?
4. Partition this number into hundreds, tens and ones. 672	10. Subtract these numbers: 782 - 126
5. Compare these numbers using < > or = 245 425 278 287	11. Subtract these numbers: 332 - 51
6. What number is this? Hundreds Tens Ones	12. Use column subtraction to solve: 607 - 126

WALT: apply our arithmetic skills. 13. Order these numbers, smallest to 17. Find six groups of five largest: 424, 124, 142, 24, 422 14. Add these numbers using column 18. Draw a part part whole model to addition: solve: 27 divided by 3 278 + 29215. Solve 35 x 4 19. Solve 22 x 3 16. Calculate 48 shared by 4 20. Find the missing part. 738

My score out of 20: ___/20 What I need to improve on for next time:

267