## WALT: apply our arithmetic skills.

## Awesome Arithmekic!

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:
$2134+339$
8. Find the number bonds to 100:

$$
\begin{aligned}
& 100=91+ \\
& 58+=100 \\
& 51+=100 \\
& 100=18+
\end{aligned}
$$

9. What is 340 divided by 2?
different ways:
$+$ $\qquad$ $=120$
10. Partition this number into hundreds, tens and ones.
11. Subtract these numbers:

$$
782-126
$$

5. Compare these numbers using $<>$ or $=11$. Subtract these numbers:

$$
\begin{aligned}
& 245-425 \\
& 278-287
\end{aligned}
$$

332-51
6. What number is this?

12. Use column subtraction to solve:

$$
607-126
$$

## WALT: apply our arithmetic skills.

13. Order these numbers, smallest to largest:
$424,124,142,24,422$
14. Add these numbers using column addition:

$$
278+292
$$

18. Draw a part part whole model to solve:

27 divided by 3
15. Solve $35 \times 4$
19. Solve $22 \times 3$
16. Calculate 48 shared by 4
20. Find the missing part.

| 738 |  |
| :--- | :--- |
|  | 267 |

My score out of 20: $\qquad$ 120
What I need to improve on for next time:

