## Date:

WALT: Solve addition word problems (Consolidation)
Show your working out in your Maths books.

- Read the question (again)
- Find out what the question is asking you to do. Are you adding? Subtracting?
- Underline the key information in the word problem. What information has been given to you already?
- Note the language used. eg. Is it asking you to find a total altogether? If so, what does that mean?

1) Kayla has 42 muffins. She buys 121 more. How many muffins does she have altogether?
2) Daniel walked 118 km on Saturday. He walked 23 km the following day. How many kilometres did he walk altogether?
3) Zaki has 334 pokemon cards. His friend gives him 123 more. How many cards does he have in total?
4) Sally buys a toaster and kettle. The kettle costs $£ 12$ more than the toaster. How much do the toaster and the kettle cost altogether?


Emma is using place value counters to represent a number.


She adds these counters. What is her new number?


