## 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 118km on Saturday. He walked 23km 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?



