## PROBLEM SOLVING QUESTIONS

Solve using words, math drawing and number.

1) Richard has 7 car toys, 8 bike toys and 2 aeroplane toys. How many toys Richard have in all?
Words:
Richard has $\qquad$ car toys.

Richard has $\qquad$ bike toys.

Richard has $\qquad$ aeroplane toys.
Altogether Richard has $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$ toys.

## Math drawings:



## Numbers:

$\qquad$ $+\ldots=$ $\qquad$ .
2) Parker kept 2 pencils, 1 eraser and 9 books in his bag. How many items Parker kept in his bag?
Words:
Parker kept $\qquad$ pencils.

Parker kept $\qquad$ eraser.

Parker kept $\qquad$ books.

Altogether Parker kept $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $=$ $\qquad$ items in bag.

## Math drawings:



Numbers:
_ + _ $\qquad$
$\qquad$ .

