## MONEY WORD PROBLEMS

## Addition with coins in different situations.

## Example:

Andrew buys a chocolate for 2 dimes. Toby buys a muffins for 1 dime. How much money do they spend in all?

Andrew buys a chocolates $=\underline{20}$ cents.
Toby buys a muffins $=\underline{\underline{10} \text { cents. }} \underline{\underline{30 \text { cents }}}$
Andrew and Toby together spent 30 cents.

1) Ben buys a pencil for 15 cents and an eraser for 10 cents. How much money did Ben spent?

$$
\begin{aligned}
& \text { Pencil costs }=\ldots \ldots \text { cents } . \\
& \text { Eraser costs }=\ldots \ldots \text { cents. }
\end{aligned}
$$

Ben spent $\qquad$ cents.
2) George bought two ice creams. Each ice cream costs 20 cents. How much amount did George paid for the ice cream?

One ice cream = $\qquad$ cents.

Toby buys a chocolates = $\qquad$ $+$ $\qquad$ = $\qquad$ cents.

George paid $\qquad$ cents.
3) Anton buys five balloons for 10 cents and Jill buys two toys for 50 cents. How much money did they spent in all?

Five balloons = $\qquad$ cents.

Two toys = $\qquad$ cents.

Anton and Jill spent $\qquad$ cents in all.

