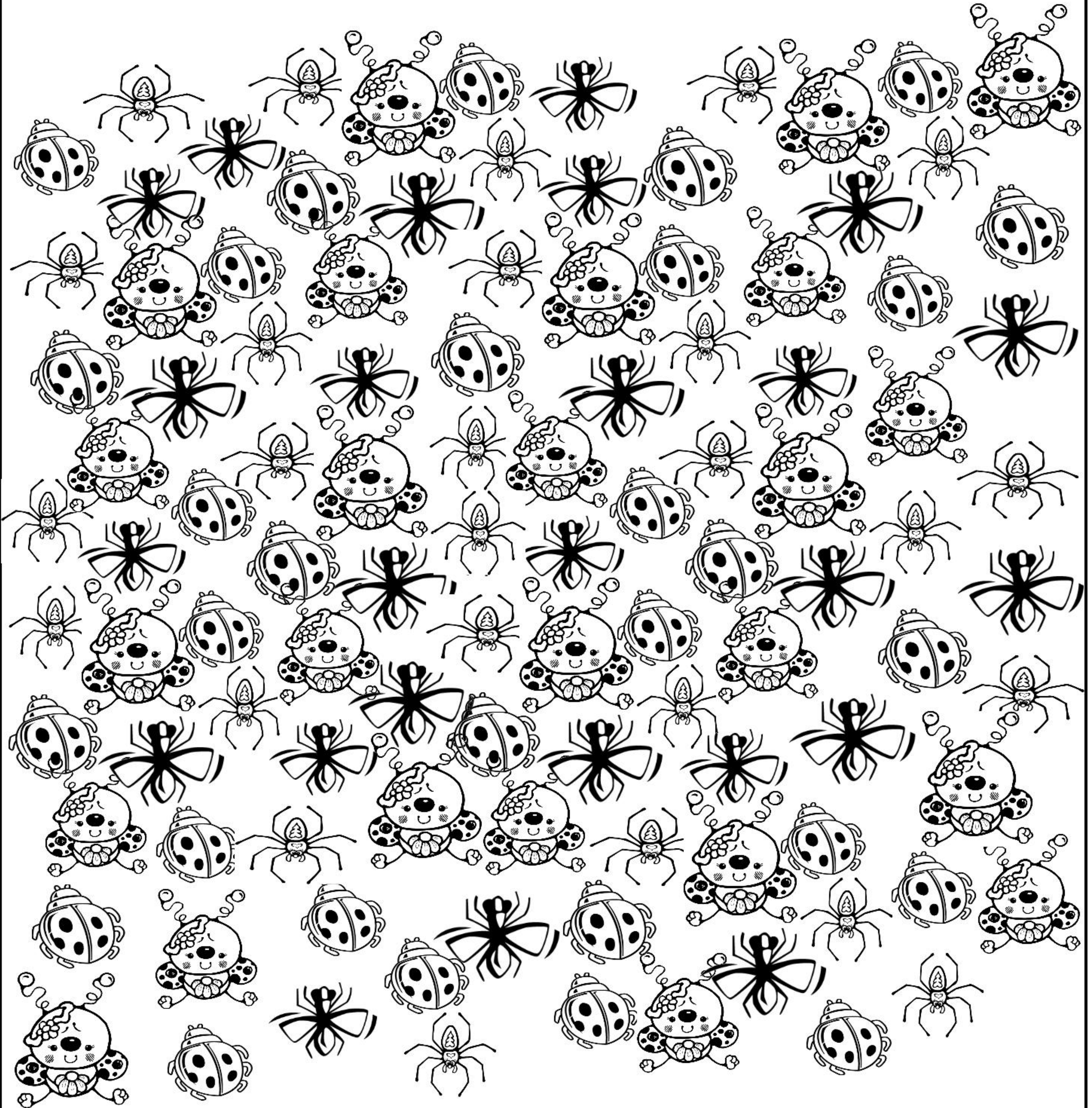
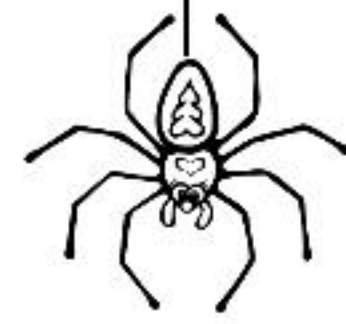


# Count the Bugs



$$\text{---} + \text{---} + \text{---} + \text{---} = \text{---}$$

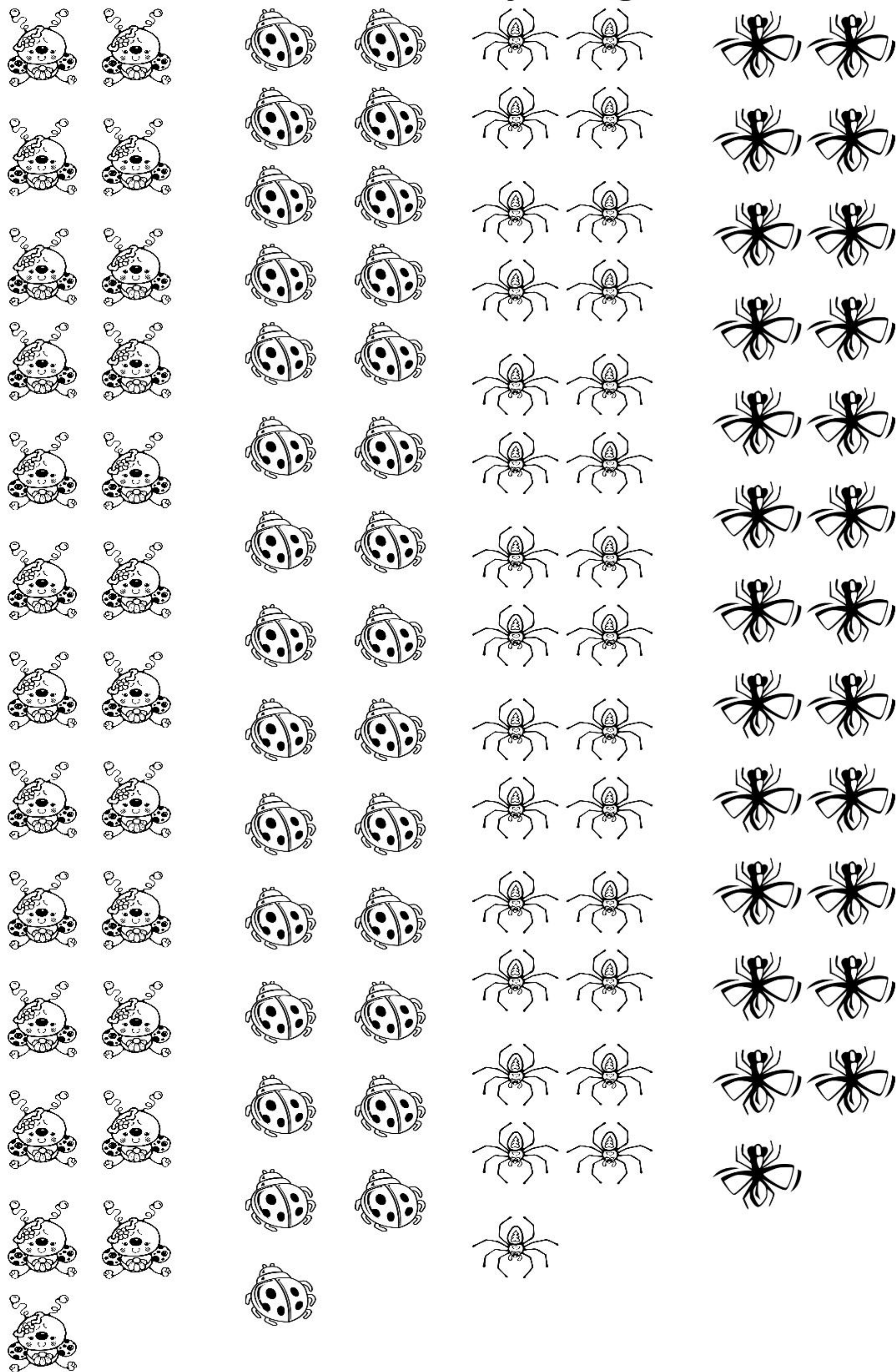






# How many Bugs?

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$$\begin{array}{ccccccc} \text{---} & + & \text{---} & + & \text{---} & + & \text{---} & = & \text{---} \\ \text{Ladybug} & & \text{Ladybug} & & \text{Spider} & & \text{Ant} & & \end{array}$$

# How many Bugs?

## Bug Math Instructions:

1. Color each bug type the same color, i.e. ladybugs red, flies black, ect.
2. Write down the amount of bugs for each type. Don't forget to count the 2 spiders at the top.
3. Add the bugs.
4. To verify your count, add the bugs on page 2.
5. Good Luck!



Answer:

$$\begin{array}{ccccccc} 25 & & 30 & & 29 & & 25 & & 109 \\ \hline & + & & + & & + & & = & \\ \hline \end{array}$$

The equation is visually represented with thick horizontal bars for each number. Below the bars are illustrations of the corresponding bugs: a fly under 25, a ladybug under 30, a spider under 29, and another spider under 25.