# Printables for "Solving Bug Word Problems" 

## KNPIG ID \# M4404.4 - PINK

This file contains printables for up to five students.
For each additional group of students print one new file.

- 5 Buggin' Out Grasshopper Work Mats
- Word Problem Cards: 30 cards in total, 2 sheets
-15 Grasshopper Game Cards \& 15 Bee Game Cards

The teacher note for this activity can be found on the activity lesson plan.

Created by Jordan Rhude \& Emily Westerling, 2015

## Buggin' Out Grasshopper Work Mat



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| There are seven butterflies sitting on a flower. Each butterfly has four wings. How many wings are there in all? | There are four rows of three butterflies in the bug parade. How many butterflies are in the bug parade? | Four butterflies are flying above the trees. Five times as many rest on a bush. How many butterflies are resting on a bush? |
| :---: | :---: | :---: |
| Seven flies land on a banana peel. If they each have two wings, how many wings are there in all? | There are nine rows of two flies in Ms. Grasshopper's classroom. How many flies are in the classroom? | Five flies live in a trash can. Two times as many flies live in an old tire. How many flies live in an old tire? |
| Five spiders sit on a web. Each spider has eight legs. How many legs are there in all? | Mary the spider arranged her spider eggs in eight rows of three eggs. How many spider eggs does Mary have? | Eight spiders are building a web. Nine times as many spiders are sleeping. How many spiders are sleeping? |
| Three ladybugs climb a vine. If they each have six legs, how many legs are climbing the vine? | Mr. Ladybug arranged his children in six rows of five. How many children does Mr. Ladybug have? | Seven ladybugs fly away from the woods. Six times as many stay in the woods. How many ladybugs are in the woods? |
| Eight butterflies float above the clouds. Each butterfly has four wings. How many wings are there in all? | Four rows of eight butterflies lined up for snacks at the bug picnic. How many butterflies lined up for snacks? | Six butterflies sipped nectar from red flowers. <br> Four times as many butterflies sipped nectar from yellow flowers. How many butterflies sipped nectar from yellow flowers? |

$\left.\begin{array}{|c|c|c|}\hline \begin{array}{c}\text { Thirty-six butterflies } \\ \text { flew in four equal sized } \\ \text { groups. How many } \\ \text { butterflies fly in each } \\ \text { group? }\end{array} & \begin{array}{c}\text { Sixteen butterflies rest } \\ \text { in four equal rows. How } \\ \text { many butterflies are in } \\ \text { each row? }\end{array} & \begin{array}{c}\text { Mr. Ladybug spent thirty- } \\ \text { two dollars on a hat. That } \\ \text { is four times as much as } \\ \text { Mrs. Ladybug spent on }\end{array} \\ \text { her hat. How much was } \\ \text { Mrs. Ladybug's hat? }\end{array}\right\}$

