

Printables for "Solving Bug Word Problems"

KNPIG ID # M4404.4 – PINK

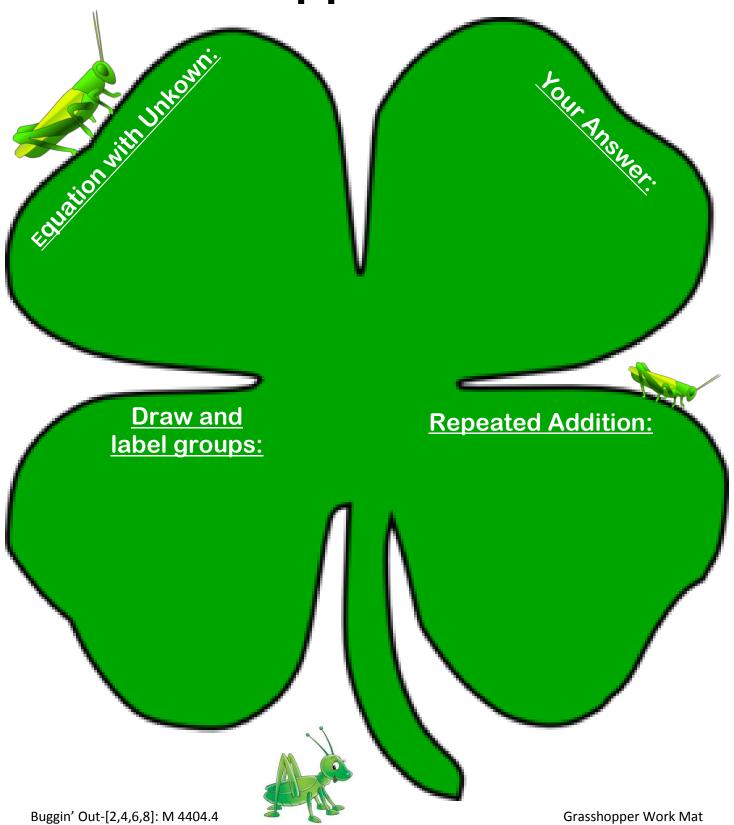
This file contains printables for up to five students.

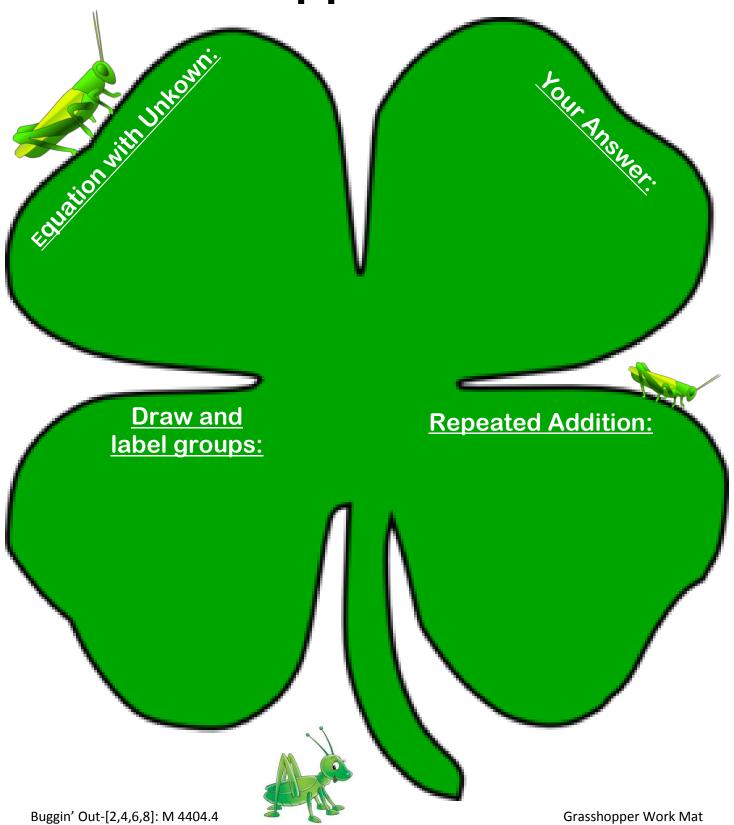
For each additional group of students print one new file.

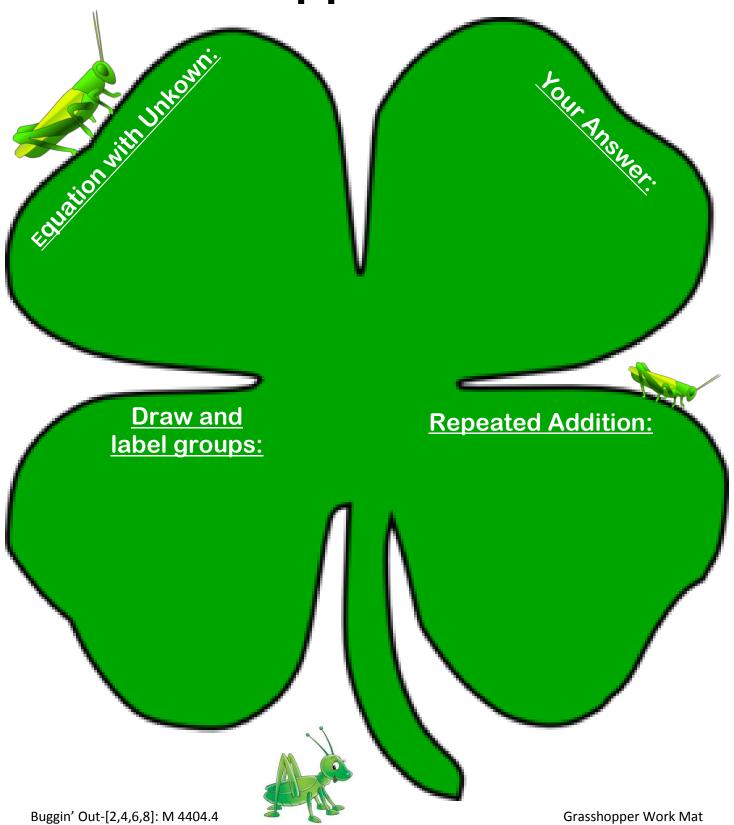
- 5 Buggin' Out Grasshopper Work Mats
- Word Problem Cards: 30 cards in total, 2 sheets
 -15 Grasshopper Game Cards & 15 Bee Game Cards

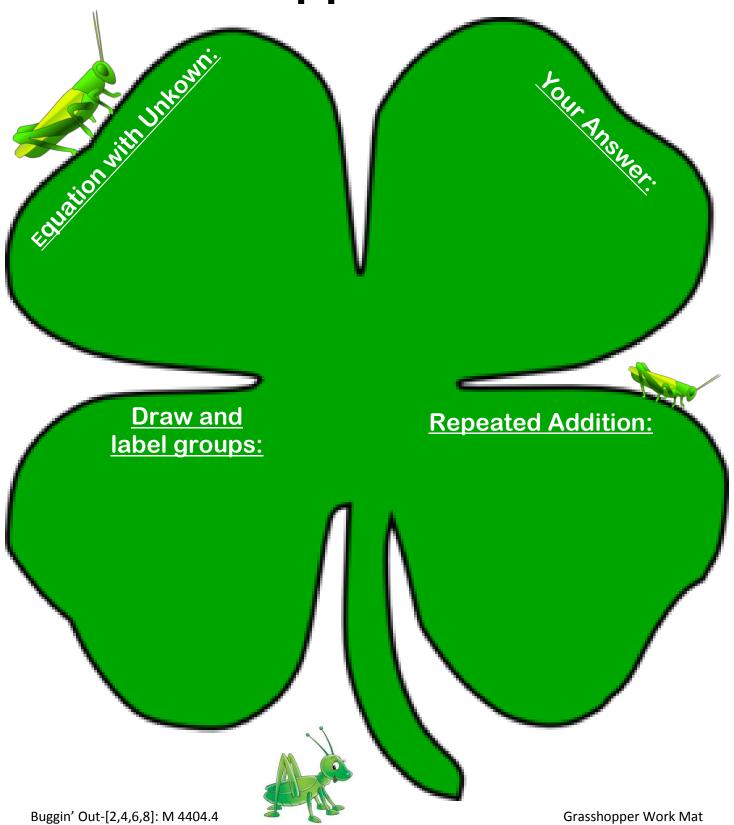
The teacher note for this activity can be found on the activity lesson plan.

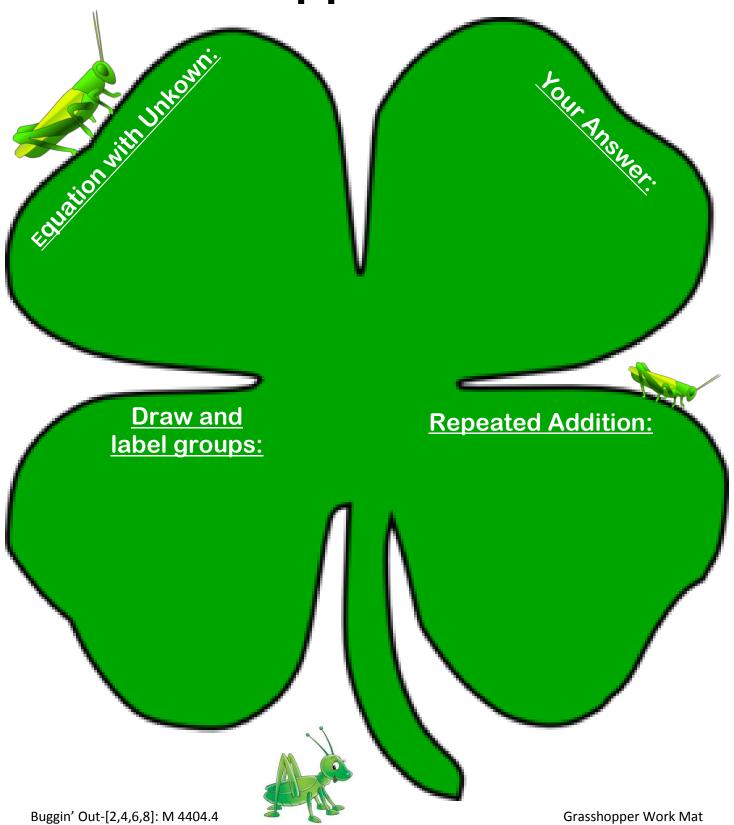
Created by Jordan Rhude & Emily Westerling, 2015











There are seven butterflies sitting on a flower. Each butterfly has four wings. How many wings are there in all? Seven flies land on a banana peel. If they each have two 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?



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?



There are nine rows of two flies in Ms. Grasshopper's classroom. How many flies are in the classroom?



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?





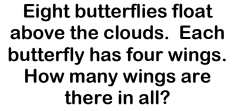
Three ladybugs climb a vine. If they each have six legs, how many legs are climbing the vine?

Mr. Ladybug arranged his children in six rows of five. How many children does Mr. Ladybug have?

from the woods. Six times as many stay in the woods. How many ladybugs are in the



woods?



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. Four times as many butterflies sipped nectar from yellow flowers. How many butterflies sipped nectar from yellow flowers?

Thirty-six butterflies flew in four equal sized groups. How many butterflies fly in each group?

Sixteen butterflies rest in four equal rows. How many butterflies are in each row?

Mr. Ladybug spent thirtytwo dollars on a hat. That is four times as much as Mrs. Ladybug spent on her hat. How much was Mrs. Ladybug's hat?





Three flies shared six apples equally. How many apples did each fly get?

If four flies are arranged into two equal rows, how many flies are in each row?

Marty Fly had twelve shoes. That is two times as much as Artie Fly. How many shoes does Artie Fly have?







Seven spiders caught fifty-six flies and shared them equally with each other. How many flies did each spider get? Sixty-four spiders are divided into eight equal rows for the bug parade. How many spiders are in each row?

The gray spider web has sixteen spiders resting on it. That is twice as many as the white spider web. How many spiders are resting on the white web?





If fifty-four ladybugs split into nine equal teams for the bug games, how many ladybugs will be on each

The ladybug children went to the bug depot and bought candy. They now have fortyeight pieces. That is eight times as much as they had yesterday. How much candy did they have yesterday?





A family of spiders has twenty-four legs. How many spiders are in the family?

team?

Avi counts twenty-four flies buzzing in two equal rows. How many flies are in each row?

Fifty-four ladybug legs creep across the lawn.
That is six times as many than creep across the porch. How many legs creep across the porch?



