



Printables for “Solving Bug Word Problems”

KNPIG ID # M4404.5 – PINK

This file contains printables for up to five students.

For each additional group of students print one new file.

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

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

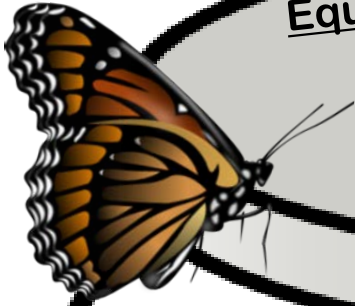
Created by Jordan Rhude & Emily Westerling, 2015

Buggin' Out Butterfly Work Mat



Equation with unknown

Your Answer:



Show your thinking and explain your work to a friend.

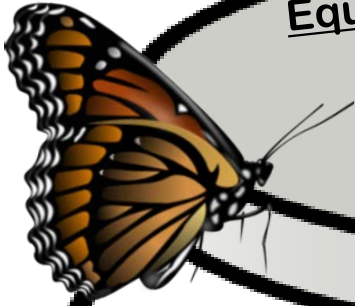


Buggin' Out Butterfly Work Mat



Equation with unknown

Your Answer:



Show your thinking and explain your work to a friend.

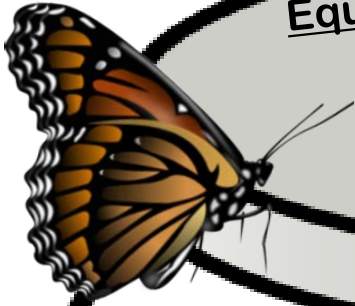


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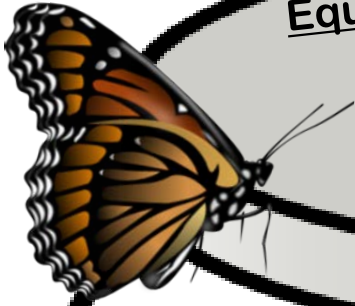


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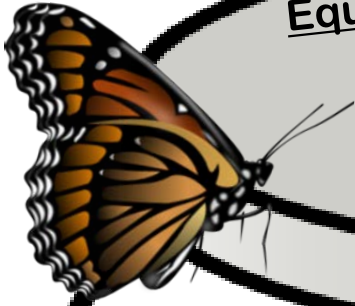


Buggin' Out Butterfly Work Mat



Equation with unknown















Your Answer:



Show your thinking and explain your work to a friend.



<p>Some butterflies with four wings each are sitting on a flower. Hassan sees twenty-eight wings. How many butterflies are there?</p> 	<p>Twelve butterflies march in equal rows of three for the bug parade. How many rows of butterflies are there?</p> 	<p>Twenty butterflies rest on a bush. That is four times as many than rest on the tree. How many rest on the tree?</p> 
<p>Kia sees some flies on a banana peel. She counts fourteen wings. If each fly has two wings, how many flies are there?</p> 	<p>If there are eighteen flies arranged in two equal rows in Mrs. Grasshopper's class, how many flies are in each row?</p> 	<p>Twice as many flies live in the trash can than the old tire. Ten flies live in the old trash can. How many flies live in the old tire?</p> 
<p>Ick! Forty spider legs creep out from beneath a log. Each spider has eight creepy legs. How many spiders creep out from beneath the log?</p> 	<p>Mary the spider has twenty-four spider eggs arranged in equal rows of eight eggs. How many rows of eggs are there?</p> 	<p>Seventy-two spiders hang from the ceiling. Eight times as many spiders hang from the ceiling than sit on the web. How many spiders sit on the web?</p> 
<p>Leslie points out eighteen little ladybug legs climbing up a vine? Each ladybug has six legs. How many ladybugs are climbing up the vine?</p> 	<p>Mrs. Ladybug has her thirty children in five equal rows. How many ladybug children are in each row?</p> 	<p>Forty-two ladybugs live in the woods. Six ladybugs live in the field. How many times more ladybugs live in the forest than the field?</p> 
<p>Gus the Grasshopper has to pack eight grapes with two in each bag. How many bags will Gus pack?</p> 	<p>Thirty-two butterflies lined up in four equal rows for snacks at the bug picnic. How many butterflies are in each row?</p> 	<p>Twenty-four butterflies sipped nectar from yellow flowers. Six butterflies sip from red flowers. How many times more butterflies sip from yellow than from red flowers?</p> 

<p>Thirty-six butterflies flew in four equal sized groups. How many butterflies fly in each circle?</p> 	<p>Sixteen butterflies rest in four equal rows. How many butterflies are in each row?</p> 	<p>Mr. Ladybug spent thirty-two dollars on a hat. That is four times as much as Mrs. Ladybug spent on her hat. How much was Mrs. Ladybug's hat?</p> 
<p>Three flies shared six apples equally. How many apples did each fly get?</p> 	<p>If four flies are arranged into two equal rows, how many flies are in each row?</p> 	<p>Marty Fly had twelve shoes. That is two times as much as Artie Fly. How many shoes does Artie Fly have?</p> 
<p>Seven spiders caught fifty-six flies and shared them equally with each other. How many flies did each spider get?</p> 	<p>Sixty-four spiders are divided into eight equal rows for the bug parade. How many spiders are in each row?</p> 	<p>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?</p> 
<p>If fifty-four ladybugs split into nine equal teams for the bug games, how many ladybugs will be on each team?</p> 	<p>If Mr. Ladybug arranges thirty six flowers into six rows. How many flowers are in each row?</p> 	<p>The ladybug children went to the bug depot and bought candy. They now have forty-eight pieces. That is eight times as much as they had yesterday. How much candy did they have yesterday?</p> 
<p>A family of spiders has twenty-four legs. How many spiders are in the family?</p> 	<p>Avi counts twenty-four flies buzzing in two equal rows. How many flies are in each row?</p> 	<p>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?</p> 