



Four-Eyes Learning Factory



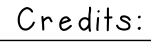
What's Included:

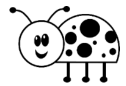
8 ready-to-go
Insects! printables
for math + literacy

- I) Graph activity
- 2) Measuring activity
- 3) Word Problems worksheet
- 4) Foldable Fun: Picture-Math book
- 5) How-to-Draw Writing Activity
- 6) Word Family Reunion worksheet {-ee}
- 7) Cut, Write, Draw, Glue! Activity
- 8) Graphic Organizer { Story Elements}



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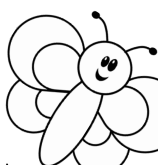
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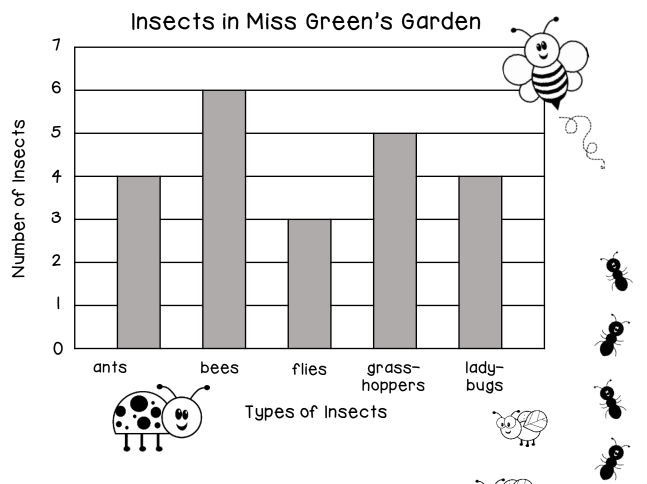
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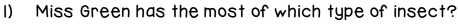


Insects!

Name:

Graph Activity







2) How many flies and ladybugs are in her garden all together?



3) How many types of insects does Miss Green have in her garden?



4) T F She has more ants than grasshoppers.



5) T F She has the same amount of ants and ladybugs.



Measuring Activity

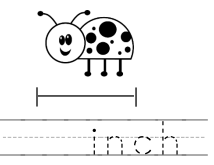
You will need: caterpillar a pencil a ruler

Directions:

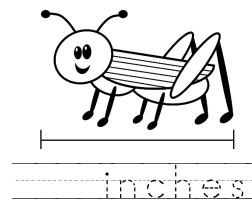
First, measure each insect to the nearest inch.

> Then, answer the questions below.





grasshopper



- I) Which insect is the shortest?
- 2) The grasshopper is longer than the caterpillar.
- 3) List the insects from shortest to longest.



Name:

Word Problems

Draw a picture and write an equation to help you solve each word problem.

There are three flowers in the garden. Each flower has two bees on top of it. How many bees are there in all?



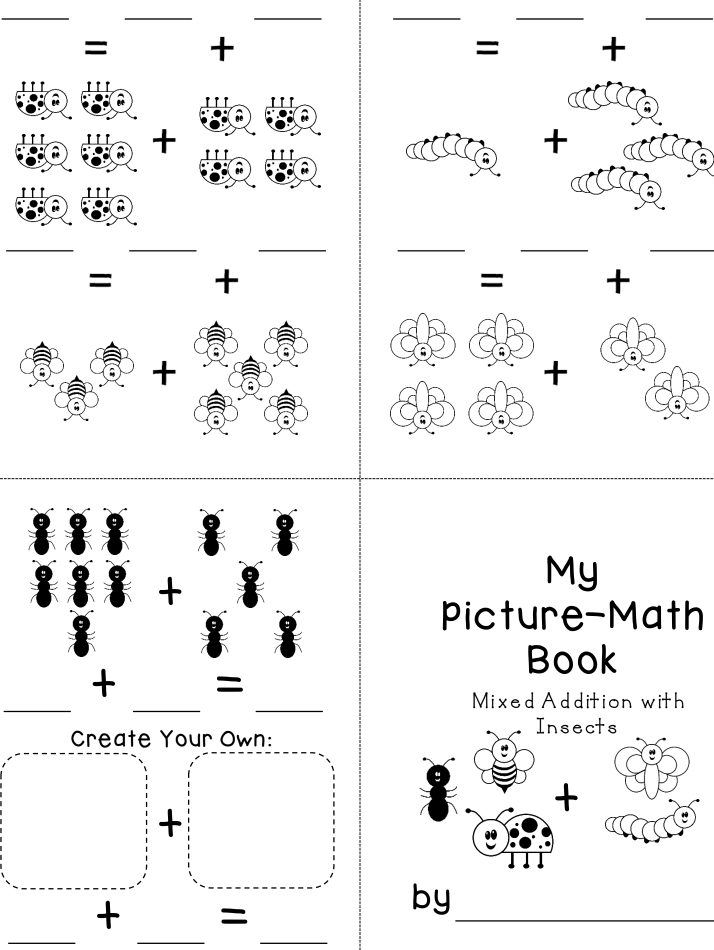


bees



Seven ants are marching in a line on a picnic blanket. Two of them stop to pick up a piece of food. How many ants are left marching?

ants





Name:

Writing Activity

How-to-Draw... a butterfly!

