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# How Many Spots on a Ladybug?

Story by Allyn Fisher . Art by Jami Smith



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**This story is excerpted from the read-aloud books included in the Bridges in Mathematics Pre-K curriculum. This math-rich collection features theme-based counting and numeral recognition, sequencing, shapes and locations, and very early addition and subtraction. For more information about these books, including how to order the full printed collection of nine titles, visit [store.mathlearningcenter.org/bridges-2nd-edition/2bpkread.asp](http://store.mathlearningcenter.org/bridges-2nd-edition/2bpkread.asp).**

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Some ladybugs have no spots at all. Others have 20 spots.

Most ladybugs have more than 0 spots, but fewer than 20.

The spots on a ladybug help protect it from predators.

The spots send a message to birds, lizards, frogs, spiders, and other animals that says, “Don’t eat me... I taste nasty!”

Solve the problems in this book to find out how many spots on each ladybug.

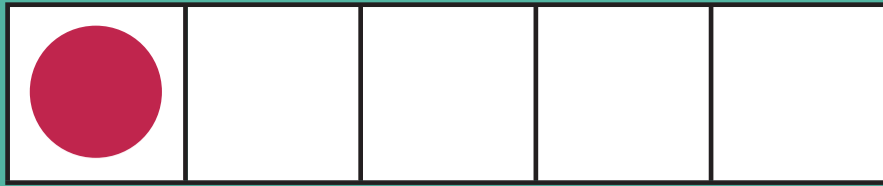


Add with me,  
Count with me.  
How many spots  
do you think we'll see?



$$1 + 1$$



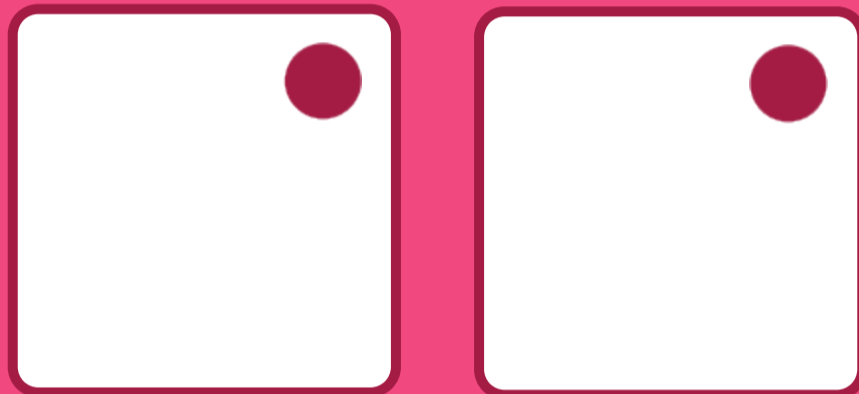


$$1 + 1 = 2$$





Add with me,  
Count with me.  
How many spots  
do you think we'll see?



$$2 + 2$$





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