## MY NAME IS

## Today's book is: "The Curious Garden" by Peter Brown

- 1. GLUE a seed under the dirt.
- 2. DRAW the brown roots, then the green stem and leaves.
- 3. DRAW the flower on top... or whatever the seed grows into!
- 4. DISCUSS: What color is the flower? Can you eat your plant? What does is smell like? What does a garden need to grow?
- 5. DRAW MORE: How's the weather? What else is in your garden?







1	١Y	N	A۱	MΙ	= IS

## Today's book is: "Lucy Ladybird" by Sharon King-Chai

You will need: scissors, a glue stick, red paper, and white paper.

- 1. FOLD the red paper in 1/2.
- 2. DRAW 1/2 a circle.
- 3. CUT it out, and open it to reveal a circle.
- 4. CUT it in the middle to make 2 ladybug wings.
- 5. GLUE the ladybug wings on the paper, and finish drawing eyes and antennas.

2.

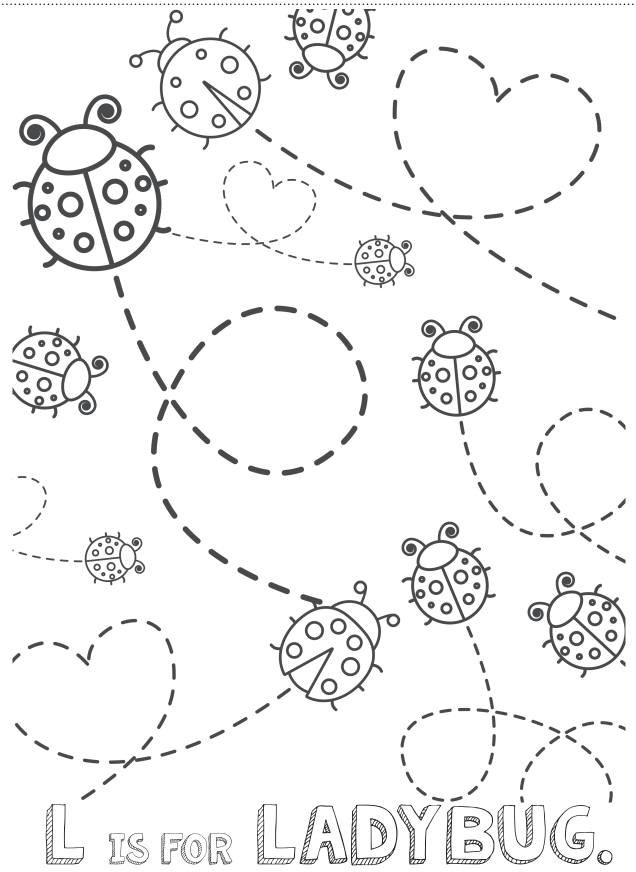
square paper

NEXT

- 6. REPEAT above #1-3, but smaller circles to make the ladybug dots!
- 7. COLOR them any way you wish like in the book!
- 8. GLUE the dots on your ladybug.
- 9. DRAW the background. Where is your ladybug? Perhaps in a garden or on a leaf?



NOTE: It's "ladyBUG" in American English and "ladyBIRD" in British English.



NOTE: It's "ladyBUG" in American English and "ladyBIRD" in British English.

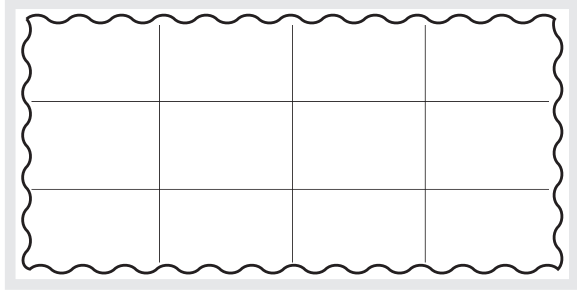
٨	Λ١	<b>Y</b>	N	IΑ	M	١E	15

## Today's book is: "The Bee Who Loved Words" by Helen Docherty & Erica Salcedo

You will need: crayons or markers

- 1. COLOR each rectangle in the beehive a different color so the bees can find their way home.
- 2. COLOR the bees.
- 3. DRAW flowers for the bees to take to the beehive to make honey!
- 4. SING "Here is the beehive, but where are all the bees?"
- 5. COUNT How many bees are here?



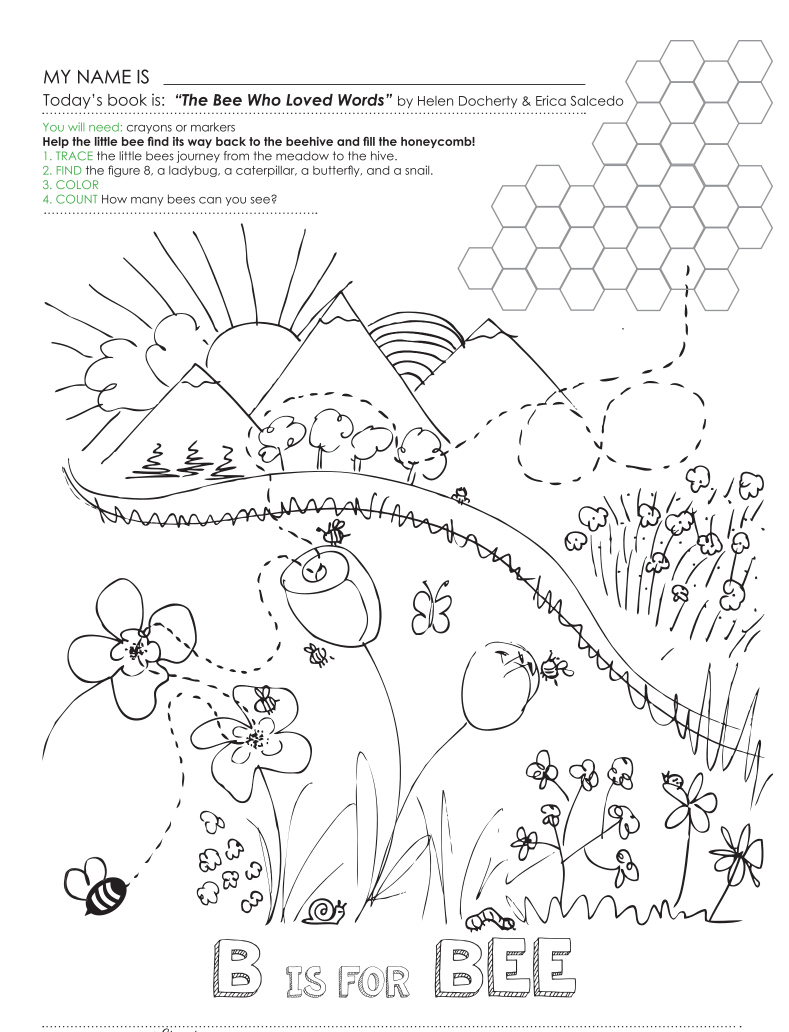










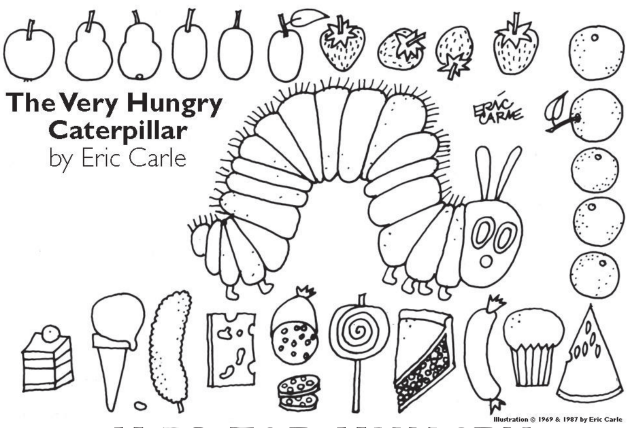


Lingual



Storytime at the Radovljica Library (Knjižnica A.T. Linharta) | @ 47creative, Rebecca Jo Svetina s.p. @bilingualBUZZ





HIS FOR HUNGRY



MY NAME IS							
Today's book is: The Very Hungry Caterpillar by Eric Carle							
Trace your feet, draw a butterfly body in the middle, and then color the wings!							
RIGHT FOOT	LEFT FOOT						