## Desirèe Rossi

## Can Do Math

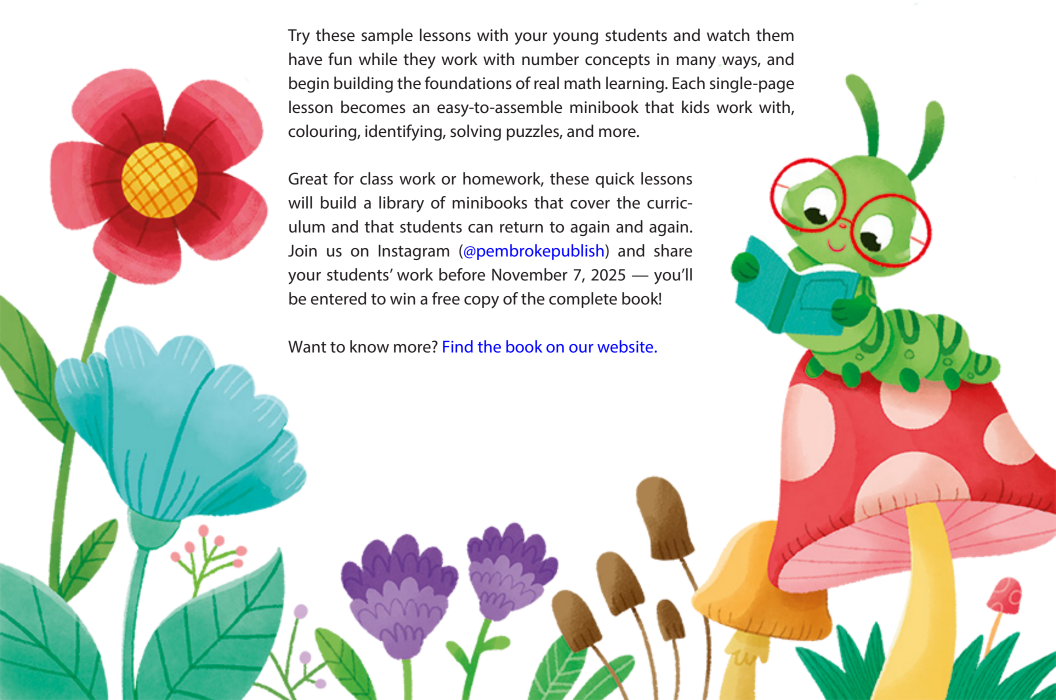
**90** interactive minibooks that promote independence in young math learners

Fun exercises and pictures to color that build skills in counting and numbers, addition and subtraction, problem solving, and geometry

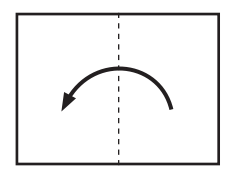


Developmental Editor: David Costello

I Can Do Math is a simple tool teachers can use to help kids have fun and build foundational math skills — and so many others! Thinking skills, fine motor skills, and creativity are just a few of the areas explored by these original minibooks. Cutting, folding, colouring, and counting are just the beginning!



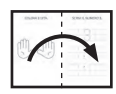
## IT'S EASY TO CREATE A MINIBOOK FROM A PRINTED SHEET:



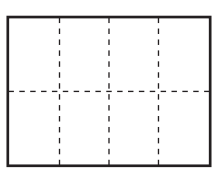
With the printed side down, fold the paper in half, the right edge over the left.



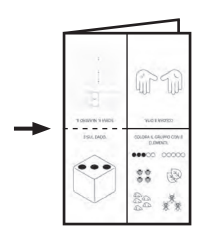
2 Fold it in half again.



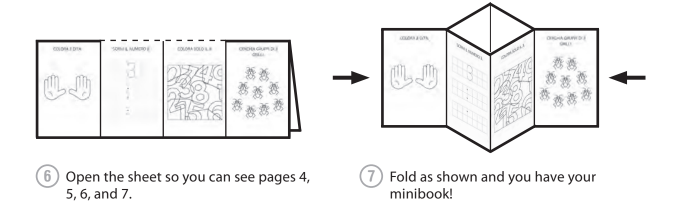
3 Fold it in half one more time.



4 Open the sheet with the blank side facing up.



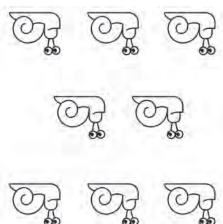
5 Fold it in half and cut the long side between pages 2 and 5.

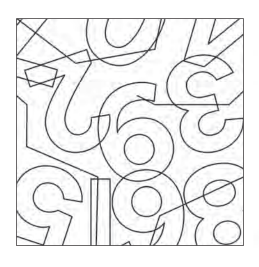


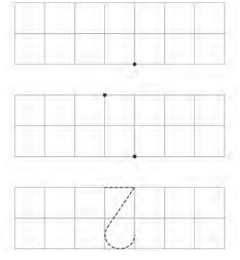
Want to see how easy this is for kids? Check out Cain and Faith as they build their own minibooks: Making a Minibook

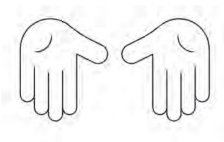
9











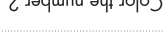
Circle pairs of 2 snails.

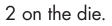
Color the number 2.

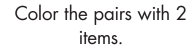
Write the number 2.

Color 2 fingers.

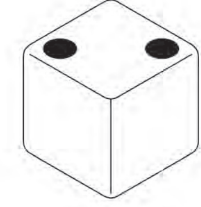
Use a ruler to draw 2 lines starting from the same point.

















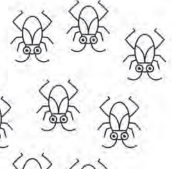


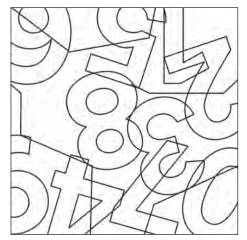


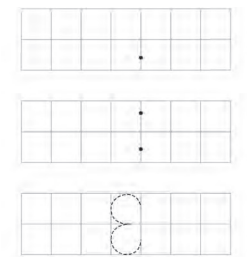


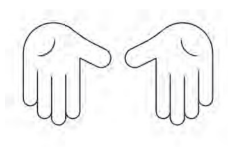












Circle groups of 3 crickets.

Color the number 3.

Write the number 3.

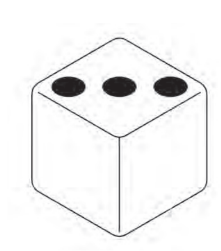
3 on the die.

Color 3 fingers.

Draw some triangles like the one below.







Color the groups with 3 items.













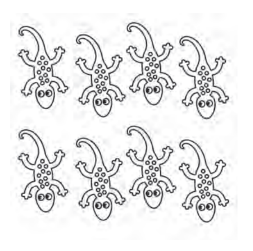


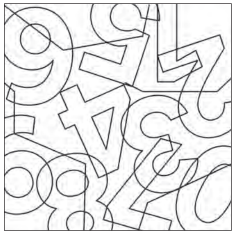
2

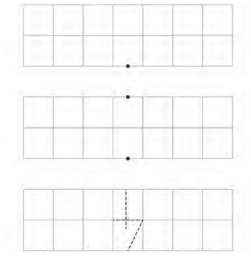
8

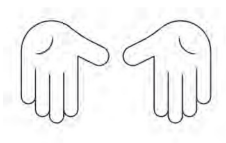
© 2024 D. Rossi, I Can Do Math w.w.w.pembrokepublishers.com

-









Circle groups of 4 lizards.

Color the number 4.

Write the number 4.

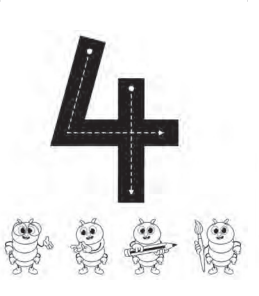
4 on the die.

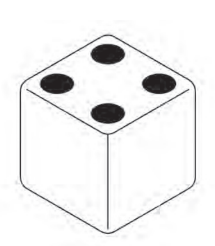
Color 4 fingers.

Draw some squares like the one below.



8





Color the groups with 4 items.

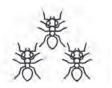






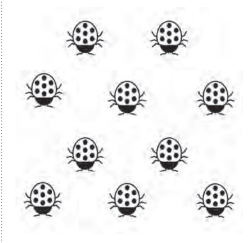


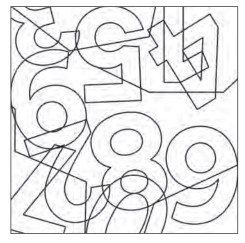


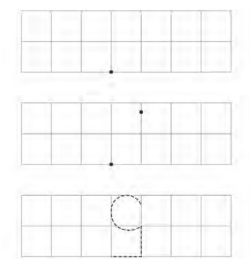


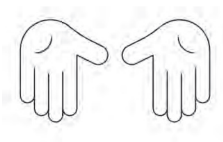












Circle groups of 5 ladybugs.

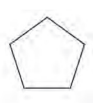
Color the number 5.

Write the number 5.

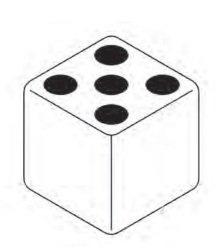
5 on the die.

Color 5 fingers.

Draw some figures with 5 sides like the one below.







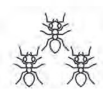
Color the groups with 5 items.











23

2

8

© 2024 D. Rossi, I Can Do Math w.w.w.pembrokepublishers.com

3

This practical book offers 90 minibooks that support mathematical understanding in a fun, engaging way. It's so easy: choose a single-page lesson and with a few simple folds it becomes an 8-page minibook that kids themselves create. They will build their own books independently as they learn numbers 1 to 20 and so much more. The fun exercises, puzzles, and images to color are ideal weekly lessons that reinforce key math concepts.

*I Can Do Math* also contains the background information teachers need to meet curriculum objectives and turn kids onto math. Tracking forms and classroom support reproducibles will help you introduce the minibooks and use them for independent or shared learning, self-evaluation, and homework. The minibooks support

the development of fine motor skills and promote confidence and independence.

The 90 minibooks explore the following key concepts:

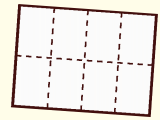
- Foundational Knowledge
- Counting and Numbers to 20
- · Addition and Subtraction to 20
- Numbers Beyond 20
- · Problem Solving
- Geometry

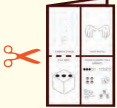
Everything a teacher needs to encourage students to practice and review important math skills!

Build the minibook...It's easy! Copy the page, fold and cut

















Scan the QR Code and find out how to build the minibook





www.pembrokepublishers.com



www.erickson.it www.erickson.international

