

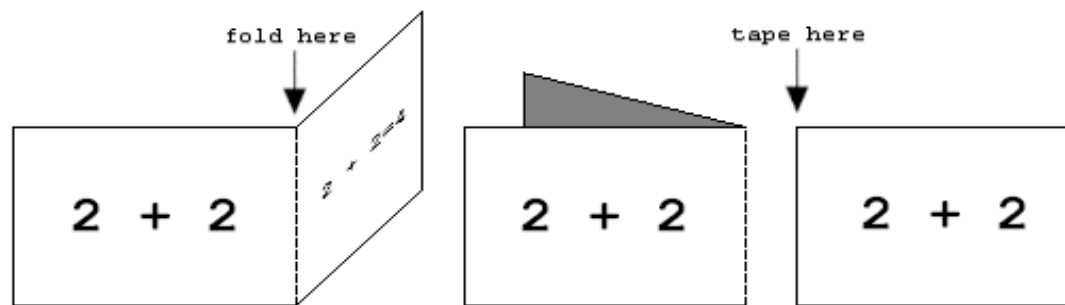
Addition Flash Cards - Horizontal Display

Note: The Flash Cards begin on the next page.

www.FlashCardMath.com - Free Flash Cards, free worksheets, and powerful learning tools for elementary school teachers, parents, and students.

Follow these instructions to produce your Flash Cards

1. Set your printer to print in landscape.
2. Ensure paper is in your printer, then click the printer icon at the top of this page.
3. Cut the Flash Cards on the solid line running horizontally on each page
4. Fold the Flash cards on the dotted line running vertically on each page as shown below. The math question will appear on the front and the answer will appear on the back.
5. Tape the edge of each Flash Card.



Cut out cards on solid line. Then fold cards on the dotted line as shown above. Tape together.

Printing the entire set of Flash Cards will require 86 pages. However, you can selectively print pages or groups of pages. In your print dialog box, set the page range you would like to print. For example, printing pages 8 through 14 would print all problems with a base number of 1 (1 x 0, 1 x 1, etc.)

all content

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