

# Ten Frame Flash Cards

Introduction to multiplication

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## Multiplication Facts

**NOTE: Rotate the flash cards and use in the vertical orientation.**

These double ten frames are designed for exploring multiplication facts between 11 and 20.

## Preparing and using the flash cards

Print each page (in color if possible) and cut it in half. Each half will be presented with the long edges horizontal, to make an individual flash card.

Shuffle the flash cards and show them quickly one by one to children on a regular basis, until each child can say the number sentences shown without counting.

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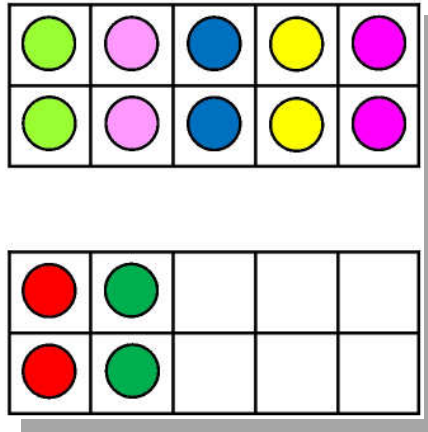


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$$3 \times 5 = 15$$

This flash card shows 7 columns of 2 or  $7 \times 2 = 14$ :



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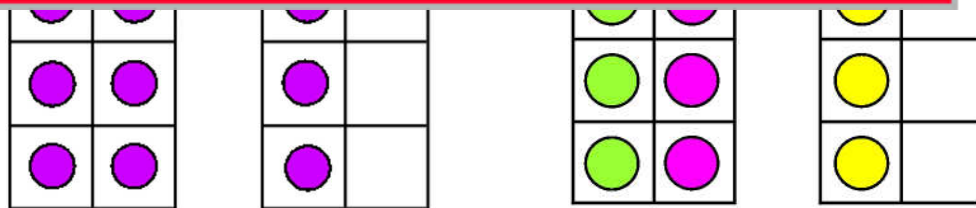
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Ask students how many sets of 5 can they see?  $15 \div 5 = 3$ .