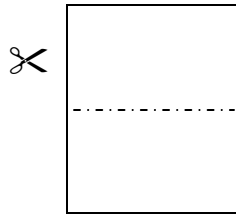


# Arrow Cards

Directions:

Print the following pages on card stock.

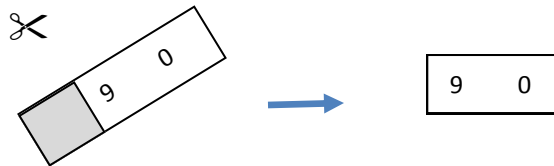
Cut each page in  $\frac{1}{2}$  horizontally.



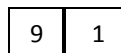
Next, fold each half horizontally.



4. Lastly, cut off the excess cardstock on the left hand side of the cards for values less than 100. So for the value 90, you would cut off the left hand side of the cardstock as shown below.



Now stack cards with the greatest value first, layering on the tens and ones.



6. Use these cards with your students to build place value understanding.

**I hope that creating these materials for you will free up some valuable time so that you can plan engaging mathematics lessons that build understanding for all of your students!**

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4

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3

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2

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