

Place Value



This resource contains the foldable place value chart that I used with my fifth grade math students. Having interactive notebooks has helped my students immensely. I hope yours will benefit by creating some of these organizers as well. Good luck and have fun!

Place Value Chart



Preparation: You will need two contrasting colors of paper. Using one color, make copies of the place value tabs. To save class time I cut the tabs into strips using the paper cutter. The tabs will be glued onto a contrasting colored paper. I precut these as well. Three 6" by 8 ½" pieces will be needed for each student.



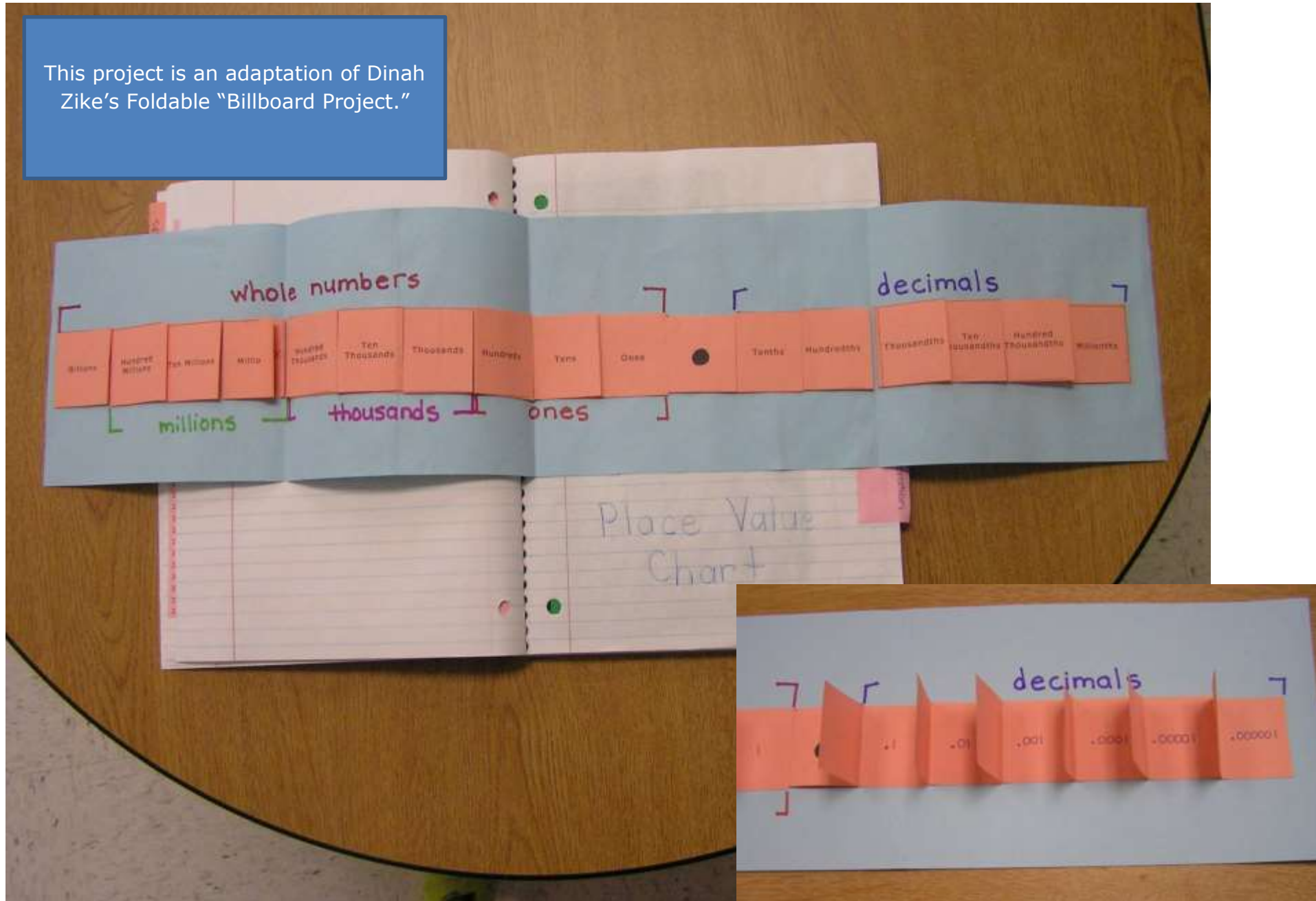
Students cut the strips apart to make the tabs. Students will have a blank rectangle on the left side of each tab. The tabs will then be folded in half with the word on the top of the tab.

Next have the students glue the three 6" by 8 ½" pieces together along the six inch side to form one long strip.

Have students glue the tabs onto the long strip beginning with the billions and continuing to the millionths. Have them label the periods: whole numbers and decimals.

Inside each tab have students write each number using 1 in the place indicated on the tab and filling in the rest of the number with zeros.

This project is an adaptation of Dinah Zike's Foldable "Billboard Project."



	Ones		Tens		Hundreds
	Thousands		Ten Thousands		Hundred Thousands
	Millions		Ten Millions		Hundred Millions
	Billions		Tenths		Hundredths
	Thousandths		Ten Thousandths		Hundred Thousandths
	Millionths		Ten Millionths		■



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