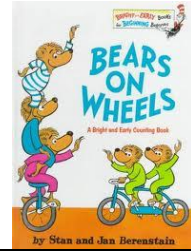
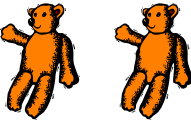



Bears on Wheels by Stan and Jan Berenstain

Worksheet for after reading of book.

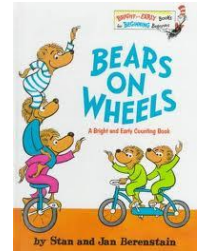


Mathematical work done by _____

<u>Picture</u>	<u>Numbers</u>	<u>Number equation</u>
 	2 3	$2+3=5$
<u>Picture</u>	<u>Numbers</u>	<u>Number equation</u>

<u>Picture</u>	<u>Numbers</u>	<u>Number equation</u>
<u>Picture</u>	<u>Numbers</u>	<u>Number equation</u>
<u>Picture</u>	<u>Numbers</u>	<u>Number equation</u>

Students worksheet for during the reading of the book. (stop at certain pages to graph the number of bears and bicycles and make equations.



Book : Bears on Wheels by Stan and Jan Berenstain

Name of mathematician : _____

Bears (before)	Bears (added)	Number equation
Ex. p.4 2	2	$2+2=4$