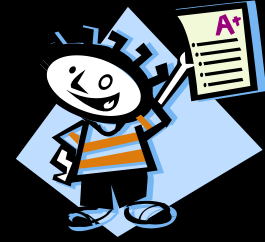




Warm Up 1



❖ Copy the daily agenda into your agenda book.

The names of 4 students and their scores on their last science test are shown in the table.

<i>Math Test Scores</i>	
Kerry	$\frac{19}{20}$
Benjamin	$\frac{14}{20}$
Kiley	$\frac{17}{20}$
Matthew	$\frac{18}{20}$

Which students scored above an 85%?



Warm Up # 2



- ❖ Copy the daily agenda into your agenda book.
Lauren makes \$8.50 an hour for the first 40 hours she works. She makes 1.5 times her hourly wage for each additional hour she works. If Lauren works 45 hours in one week, how much will she earn for that week?